

Call No.	No women information distribution of the contract of the contr	
Acc. No.	108203.	

THE ZOOLOGICAL RECORD

VOLUME 34 1897

THE

ZOOLOGICAL RECORD

VOLUME THE THIRTY-FOURTH.

BEING

RECORDS OF ZOOLOGICAL LITERATURE

RELATING CHIEFLY TO THE YEAR

1897.

By J. A. Thomson, R. Ladekker, R. Bowdler Sharpe, G. A. Boulenger, W. A. Herdman, E. R. Sykes, E. A. Smith, G. C. Crick, A. W. Brown, D. Sharp, F. A. Bather, Florence Buchanan, and R. von Lendenfeld.

EDITED (FOR THE ZOOLOGICAL SOCIETY OF LONDON) BY

DAVID SHARP, M.A., F.R.S., F.Z.S., &c.,

Curator in Zoology, University Museum of Zoology, Cambridge.

Explorate solum: sic fit via certior ultrà

Reprinted by arrangement with the Zoological Society

NEW YORK:

JOHNSON REPRINT CORPORATION

LONDON:

BUTTERWORTHS

Distributors

U.S.A.: Johnson Reprint Corporation,

111 Fifth Avenue, New York 3, N.Y.

U.K. and all Countries Butterworths & Co. (Publishers) Ltd.

other than U.S.A.: 88 Kingsway, London, W.C. 2.

First Peprinting, 1963

Printed in the United States

PREFACE.

Owing to the punctuality of the various Recorders and the promptness of the printers, the thirty-fourth volume of the Zoological Record appears as early as any of its predecessors.

Mr R. T. Günther left England at a period of the year so early that only a very incomplete Record of Coelenterata could then have been prepared; he therefore preferred that this subject should be altogether omitted; but he hopes to be able to furnish a Record of its progress in 1897 and 1898 in our next volume.

D. SHARP.

١

Cambridge,

August 29th, 1898.

		•	
٠			

CONTENTS.

LIST OF ABBREVIATIONS AND OF TITLES OF JOURNALS.

RECORDS :--

- I. GENERAL SUBJECTS. By J. A. THOMSON, M.A. (Edinburgh.)
- II. MAMMALIA. By R. LYDEKKER, F.R.S. (Harpenden.)
- III. AVES. By R. Bowdler Sharpe, LL.D. (British Museum, Natural History.)
- IV. REPTILIA AND BATRACHIA. By G. A. Boulenger, F.R.S. (British Museum, Natural History.)
- V. PISCES. By G. A. Boulenger, F.R.S. (British Museum, Natural History.)
- VI. TUNICATA. By W. A. HERDMAN, F.R.S. (Liverpool.)
- VII. MOLLUSCA. By E. R. SYKES, B.A., F.Z.S. (London), assisted by E. A. SMITH, F.Z.S., and G. C. CRICK, F.G.S. (British Museum, Natural History.)
- VIII. BRACHIOPODA. By E. R. SYKES, B.A., F.Z.S (London), assisted by E. A. SMITH, F.Z.S., and G. C. CRICK, F.G.S. (British Museum, Natural History.)
 - IX. BRYOZOA. By Florence Buchanan, B.Sc. (Oxford.)
 - X. CRUSTACEA (incl. GIGANTOSTRACA and PANTOPODA). By A. W. Brown, B.A., F.L.S. (Oxford.)
 - XI. ARACHNIDA. By A. W. Brown, B.A., F.L.S. (Oxford.)
 - XII. MYRIOPODA AND PROTOTRACHEATA. By A. W. Brown, B.A., F.L.S. (Oxford.)
- XIII. INSECTA. By D. SHARP, F.R.S. (Cambridge.)
- XIV. ECHINODERMA [for 1896 and 1897]. By F. A. Bather, M.A., etc. (British Museum, Natural History.)
 - XV. VERMES (incl. Hemichordata). By Florence Buchanan, B.Sc. (Oxford.)
- XVI. CŒLENTERATA. [Vacant.]
- XVII. SPONGIÆ. By R. von LENDENFELD. (Prague.)
- XVIII. PROTOZOA. By A. W. Brown, B.A., F.L.S. (Oxford.)
- Alphabetical Index of New Names of Genera and Subgenera. By the Editor.
 - 1897. [Vol. xxxiv.]



ALPHABETICAL LIST

OF THE

ABBREVIATIONS

USED IN THE

ZOOLOGICAL RECORD. Vol. XXXIV. 1897.

FOR THE

TITLES OF THE JOURNALS, TRANSACTIONS, ETC.

THAT CONTAIN ZOOLOGICAL PAPERS;

WITH INDICATIONS OF SOME OF THE PRINCIPAL

LIBRARIES

IN WHICH THE BOOKS ARE CURRENT.

THE primary object of this list is to enable those using the Record to find with ease the full title of a Journal they see quoted in an abbreviated form. The arrangement is therefore a simple alphabetical list of the

abbreviations, uncomplicated by syllabic or verbal limitations.

The list has also to serve the Recorders and others as a list of Journals, and for this purpose it is important that it should be fairly complete as regards current periodicals. In order to increase the utility of the list, the abbreviations have been made on a uniform system; but a few exceptions have, in practice, been found necessary. The chief points that have been kept in view in constructing the abbreviations may be briefly stated as follows :-

The words selected as distinctive in each title are reduced in most cases

to three or four.

A distinct abbreviation is used for each different word, and the same

abbreviation for the same word is used throughout the list.

Accents are omitted. As a rule the first word of the title is represented by an abbreviation, but this rule is departed from in the case of articles and prepositions, and occasionally in the case of adjectives that are useless for distinctive purposes. Thus "Annual Report" becomes "Rep.", and "Occasional Papers" becomes "Pap." Such adjectives as "New" and "Royal" are omitted, except when necessary for distinctive or other purposes.

The consecutive order of the words of the title is maintained in the abbreviation, except in a few cases where the arrangement of the words in

the title is very unusual or faulty.

As an example of the form of abbreviation that is aimed at, we may take Bull. Soc. Moscou. The name of the locality is given at greater length than the more frequently used portions of the abbreviation.

After the titles, the place of publication is given, and this is followed by letters indicating some of the principal libraries in which the works may be consulted. The explanation of these letters is as follows:-

N. = British Museum Natural History: general library.

Nz. =library, zoological department. " geological

Ng. = K. = Science library; South Kensington Museum.

R. = Royal Society library.

= Zoological Society library.

= Linnean

= Cambridge University library.

C, p or (C) p = Cambridge Philosophical Society library.

b, or g, or y, after C, or (C) = Cambridge Balfour, or Woodwardian Museum, or Physiological libraries respectively.

= Radcliffe library, Oxford.

§ is appended to titles added since the last list.

- Abeille—L'Abeille: Journal d'entomologie publié par la Société entomologique de France. (Paris, 8vo.)
- Abh. Ak. Berlin-Abhandlungen der königlichen Akademie der Wissenschaften zu Berlin. (Berlin, 4to.) N. K. R. Z. L. C, p. O.
- Abh. Bayer. Ak.—Abhandlungen der mathematisch-physikalischen Classe der königlichen Bayerischen Akademie der Wissenschaften. (Mün-N. K. R. Z. L. C, p. chen, 4to.)
- Abh. Bohmisch. Ges.—Abhandlungen der mathematisch-naturwissenschaftlichen Classe der k. Böhmischen Gesellschaft. [Called also] Rozpravy trídy mathematicko-přírodvěcke královske Ceske společnosti Nauk. N. K. R. L. C, p. (Prag, 4to.)
- Abh. geol. Karte Elsass-Abhandlungen zur geologischen Spezial-Karte von Elsass-Lothringen. (Strassburg, 8vo.)
- Abh. geol. Landesanst. Darmstadt-Abhandlungen der grossherzoglich Hessischen geologischen Landesanstalt zu Darmstadt. (Darmstadt, 8vo.) Ng.
- Abh. geol. Reichsanst.—Abhandlungen der Kaiserlich-Königlichen geologischen Reichsanstalt. (Vienna, 4to.) Ng. R. L. C, p.
- Abh. Ges. Gorlitz-Abhandlungen der naturforschenden Gesellschaft zu Görlitz. (Görlitz, 8vo.) N. K. R.
- Abh. Ges. Gotting.—Abhandlungen der königlichen Gesellschaft der Wissenschaften zu Göttingen. (Göttingen, 4to.) N. R. Z. L.
- Abh. Ges. Halle-Abhandlungen der naturforschenden Gesellschaft zu N. K. R. Z. L. C. O. Halle. (Halle, 4to.)
- Abh. Ges. Isis-Sitzungsberichte und Abhandlungen der naturwissenschaftlichen Gesellschaft 'Isis' in Dresden. (Dresden, 8vo.) N.
- Abh. Ges. Konigsb. —[Part of Schr. Ges. Konigsb., q.v.]
- Abh. Ges. Nurnberg—Abhandlungen der naturhistorischen Gesellschaft zu Nürnberg. (Nürnberg, 8vo.) N. K. C.

- Abh. Ges. Wien-[Part of Verh. Ges. Wien, q.v.]
- Abh. Hamburg. Anst.—[Part of Jahrb. Hamburg. Anst., q.v.]
- Abh. Mus. Dresden—Abhandlungen und Berichte des königlichen zoologischen und Anthropologisch ethnographischen Museums zu Dresden. (Berlin, 4to.) Nz. Z. C.
- Abh. Preuss. geol. Landesanst.—Abhandlungen der königlich Preussischen geologischen Landesanstalt (Neue Folge). [Formerly Abh. geol. Specialkarte von Preussen und den Thüringischen Staaten.] (Berlin, 8vo.) Ng. K. C.
- Abh. Sachs. Ges.—Abhandlungen der k. Sächsischen Gesellschaft der Wissenschaften. (Leipzig, 4to.) N. K. R. C, p.
- Abh. Schweiz. pal. Ges.—Abhandlungen der Schweizerischen paläontologischen Gesellschaft. Mémoires de la Société Paléontologique suisse. (Basel, &c., 4to.) Ng. R. Z. (C) g. O.
- Abh. Senckenb. Ges.—Abhandlungen herausgegeben von der Senckenbergischen naturforschenden Gesellschaft. (Frankfort a.-M., 4to.) N. K. R. Z. L. C. O.
- Abh. Ver. Bremen—Abhandlungen herausgegeben vom naturwissenschaftlichen Verein zu Bremen. (Bremen, 8vo.) N. K. R. Z. L. C.
- Abh. Ver. Hamburg—Abhandlungen aus dem Gebiete der Naturwissenschaften herausgegeben vom naturwissenschaftlichen Verein in Hamburg. (Hamburg, 4to.) N. K. R. Z. L. C, b.
- Abh. Ver. Karlsruhe-[Vide Verh. Ver. Karlsruhe.]
- Abh. Ver. Kassel-[Issued with Ber. Ver. Kassel, q.v.]
- Acta Ac. German.—N. Acta Academiæ Cæsareæ Leopoldino-Carolinæ Germanicæ naturæ curiosorum. [Called also] Verhandlungen der k. Leop.-Carol. deutschen Akademie der Naturforscher. (Halle, 4to.) N. K. R. Z. L. C, p. O.
- Act. Ac. Cordoba—Actas de la Academia nacional de Ciencias en Córdoba.
 (Buenos Aires, 4to.) N. R. Z. L.
- Acta Soc. Faun. Fenn.—Acta Societatis pro Fauna et Flora Fennica. (Helsingfors, 8vo.) N. R. L.
- Acta Soc. Lund.—Acta regiæ Societatis physiographicæ Lundensis. [Published as part of Acta Univ. Lund., q.v.]
- Acta Soc. Sci. Fenn.—Acta Societatis Scientiarum Fennicæ. (Helsingfors, 4to.) N. K. R. Z. (C) p.
- Acta Soc. Upsal.—Nova Acta regize Societatis Scientiarum Upsaliensis. (Upsala, 4to.) N. K. R. Z. L. C, p.
- Acta Univ. Lund.—Acta Universitatis Lundensis. [Called also] Lunds Universitets Årsskrift, [and includes] Acta regiæ Societatis physiographicæ Lundensis, [also called] Kongl. fysiografiska Sällskapets i Lund Handlingar. (Lund, 4to.) N. K. R. L. C, p.
- Act. Soc. Bordeaux—Actes de la Société Linnéenne de Bordeaux. [Includes Comptes rendus.] (Bordeaux, 8vo.) N. Z. C.
- Act. Soc. Chili—Actes de la Société scientifique du Chili. (Santiago, 4to.) R. Z.
- Act. Soc. Espan.—Actas de la Sociedad española de historia natural. (Madrid, 8vo.) § N. R. Z. C.
- Act. Soc. Helvet.—Actes de la Société Helvétique des Sciences naturelles.
 [Called also] Verhandlungen der schweizerischen Naturforschenden
 Gesellschaft. (Basel, &c., 8vo.) N. K. R. L. C. O.

- Afh. Mus. Lund.—E Museo Lundii. En Samling af Afhandlinger. (Kjobnhavn, 8vo.) N. R. Z. L.
- Agric. Gaz. N. S. W.—The Agricultural Gazette of New South Wales. (Sydney, 8vo.) Nz. R.
- Amer. Geol.—The American Geologist, a Monthly Journal of Geology and allied Sciences. (Minneapolis, 8vo.) Ng. K. O.
- Amer. J. Sci.—The American Journal of Science. (New Haven, 8vo.) N. K. R. Z. C, p. O.
- Amer. Micr. J.—The American Monthly Microscopical Journal. (Washington, 8vo.) N. O.
- Amer. Natural.—The American Naturalist. (Philadelphia, 8vo.) N. K. Z. L. C. b. O.
- Anat. Anz.—Anatomischer Anzeiger. Centralblatt für die gesamte wissenschaftliche Anatomie. Amtliches Organ der anatomischen Gesellschaft. (Jena, 8vo.) Nz. K. Z. (C) b. O.
- Anat. Hefte. Arb.—Anatomische Hefte. Referate und Beiträge zur Anatomie und Entwickelungsgeschichte. Erste Abteilung. Arbeiten aus Anatomischen Instituten. (Wiesbaden, 8vo.) K. C, b. O.
- Anat. Hefte. Ergebn.—Anatomische Hefte. Zweite Abteilung. Ergebnisse der Anatomie und Entwickelungsgeschichte. (Wiesbaden, 8vo.) K. C, b. O.
- Anh. Abh. Ak. Berlin—Anhang zu den Abhandlungen der K. preuss. Akademie der Wissenschaften zu Berlin. (Berlin, 4to.)
- An. Mus. Buenos Aires—Anales del Museo nacional de Buenos Aires. (Buenos Aires, 4to.) Nz. Ng. R. Z. L. O.
- An. Mus. Chile—Anales del Museo Nacional de Chile. Publicados por órden del Gobierno de Chile. Primera Seccion. Zoología. (Santiago, 4to.) Z.
- An. Mus. Costa Rica.—Anales del Museo Nacional de Costa Rica. (San José de Costa Rica, folio.) N. Z. O.
- An. Mus. La Plata—Anales del Museo de La Plata. (Buenos Aires, &c., 4to.) Nz. Ng. R. Z. O.
- An. Mus. Mexico—Anales del Museo nacional de México. (México, folio.) N.
- An. Mus. Montevideo.—Anales del Museo nacional de Montevideo. (Montevideo, 8vo.) N. L.
- Ann. Brit. Geol.—Annals of British Geology. (London, 8vo.) Ng. K. O.
- Année biol.—L'année biologique. Comptes rendus annuels des travaux de Biologie générale. (Paris, 8vo.) § N. K. Z. L. O.
- Ann. Fac. Marseille—Annales de la Faculté des Sciences de Marseille, publiées sous les auspices de la municipalité. (Marseille & Paris, 4to.)
 N. R. (C) p.
- Ann. geol. Balkan.—Annales géologiques de la péninsule Balkanique. (Belgrade, 8vo.) Ng.
- Ann. Geol. Pal. Annales de Géologie et de Paléontologie, publiées sous la direction du Marquis Antoine de Gregorio. (Palermo, 4to.)
 Ng. K. (C) g.
- Ann. Hebert.—Annales Hébert. Annales de stratigraphie et de paléontologie du laboratoire de géologie de la faculté des Sciences de Paris. (Paris, 8vo.) Ng.

- Ann. Hofmus. Wien—Annalen des k. k. naturhistorischen Hofmuseums. (Wien, 8vo.) N. K. R. Z. L. (C) p. O.
- Ann. Inst. Jamaica—Annals of the Institute of Jamaica. (Kingston, 4to.) § N. R. L. C.
- Ann. Microgr.—Annales de Micrographie, spécialement consacrées à la Bactériologie aux Protophytes et aux Protozoaires. (Paris, 8vo.) N. O.
- Ann. Mus. Belgique—Annales du Musée royal d'histoire naturelle de Belgique. (Bruxelles, 4to.) K. R. C. O.
- Ann. Mus. Genova—Annali del Museo civico di Storia Naturale di Genova. (Genova, 8vo.) Nz. K. Z. L. C. O.
- Ann. Mus. Marseille—Annales du Musée d'histoire naturelle de Marseille, Zoologie. (Marseille, 4to.) Nz. K. R. Z. L. C, p. O.
- Ann. Nat. Hist.—Annals and Magazine of Natural History, including Zoology, Botany, and Geology. (London, 8vo.) Nz. K. Ng. R. Z. L. C, b, p. O.
- Ann. N. York Ac.—Annals of the New York Academy of Sciences. Late Lyceum of Natural History. (New York, 8vo.) N. K. R. Z. L. C, p.
- Annot. zool. Japon.—Annotationes zoologicæ japonenses, auspiciis societatis zoologicæ tokyonensis. (Tokyo, 8vo.) § Nz. K. R. Z. L. (C) b.
- Ann. Queensland Mus.—Annals of the Queensland Museum. (Brisbane, 8vo.) N. L. (C) p.
- Ann. S. African Mus.—Annals of the South African Museum. (Cape Town, 8vo.) § (C) p.
- Ann. Sci. nat.—Annales des Sciences naturelles. Zoologie et Paléontologie. Huitième série. (Paris, 8vo.) Nz. K. R. Z. L. C, p. O.
- Ann. Sci. nat. Porto—Annaes de Sciencias naturaes publicados por Augusto Nobre. (Porto, 8vo.) N. R.
- Ann. Scott. Nat. Hist.—The Annals of Scottish Natural History: a quarterly magazine, with which is incorporated "The Scottish Naturalist." (Edinburgh & London, 8vo.) N. Z. L. C.
- Ann. Soc. Agric. Lyon—Annales de la Société d'Agriculture, Histoire naturelle et Arts utiles de Lyon. Septième série. (Lyons & Paris, 8vo.) N. R. L.
- Ann. Soc. Belge Micr.—Annales de la Société Belge de Microscopie. (Bruxelles, 8vo.) N.
- Ann. Soc. Bruxelles—Annales de la Société Scientifique de Bruxelles. (Bruxelles, 8vo.) N.
- Ann. Soc. Charente—Academie de la Rochelle. Annales de la Société des Sciences naturelles de la Charente inférieure. (La Rochelle, 8vo.)
 N.
- Ann. Soc. ent. Belgique.—Annales de la Société entomologique de Belgique.
 [Called also Comptes rendus.] (Bruxelles, 8vo.) Nz. Z. L. C. O.
- Ann. Soc. ent. France—Annales de la Société entomologique de France.
 [Includes Bulletin.] (Paris, 8vo.) Nz. K. R. Z. L. C.
- Ann. Soc. geol. Belgique—Annales de la Société géologique de Belgique. [Consists of Bulletin and Mémoires.] (Liège, 8vo.) Ng. R. (C) p.

- Ann. Soc. geol. Nord—Annales de la Société géologique du Nord. (Lille, 8vo.) Ng.
- Ann. Soc. Linn. Lyon—Annales de la Société Linnéenne de Lyon. Nouvelle série. (Lyon, 8vo.) N. R. Z. L. C. O.
- Ann. Soc. malac. Belgique—Annales de la Société royale malacologique de Belgique. [Consists of Mémoires and Bulletin, qq.v.] (Bruxelles, 8vo.) Nz. R. Z. L.
- Annuaire Mus. St. Petersb.—Annuaire du Musée zoologique de l'Académie impériale de St. Pétersbourg. [Called also] Ezheghodnīk zoologīcheskagho muzeya Imperatorskoī akademiī nauk. (St. Pétersbourg, 8vo.) N. R. Z. L.
- Annuar. Ac. Porto—Annuario da Academia polytechnica do Porto. (Porto, 8vo.) N.
- Annuar. Univ. Coimbra—Universidade de Coimbra Annuario. (Coimbra, 8vo.) N.
- Ann. Univ. Lyon—Annales de l'Université de Lyon. (Paris, 8vo.) N. R. C.
- Ann. Univ. Toscane—Annali delle Università Toscane. (Pisa, 4to.) N.
- An. Soc. Argent.—Anales de la Sociedad cientifica Argentina. (Buenos Aires, 8vo.) N.
- An. Soc. Espan.—Anales de la Sociedad Española de historia natural. (Madrid, 8vo.) N. R. Z. C.
- Antanan. Ann.—Antananarivo Annual and Madagascar Magazine. (Antananarivo, 8vo.) N.
- An. Univ. Chile—Anales de la Universidad de Chile. (Santiago, 8vo.) N. Z. C.
- Anz. Ak. Wiss.—Anzeiger der k. Akademie der Wissenschaften. Mathematisch naturwissenschaftliche Classe.. (Wien, 8vo.) N. R. L. Z. C.
- Appalachia—Appalachia: the Journal of the Appalachian Mountain Club. (Boston, 8vo.) N.
- Aquila—Aquila a Magyar madártani Központ folyóirata. (Budapest, 4to.) Nz. Z.
- Arb. Inst. Wien—Arbeiten aus dem zoologischen Institute der Universität Wien und der Zoologischen Station in Triest. (Wien, 8vo.) Nz. K. R. Z. L. C, b. O.
- Arb. Inst. Wurzburg—Arbeiten aus dem zoologisch-zootomischen Institut in Würzburg. (Wiesbaden, 8vo.) Nz. K. R. Z. L. C, b. O.
- Arb. Ver. Riga—Arbeiten des Naturforscher-Vereins zu Riga. Neue Folge. (Riga, 8vo.) N.
- Arch. Anat.—Archiv für Anatomie und Entwickelungsgeschichte. Anatomische Abtheilung des Archives für Anatomie und Physiologie [His.]. (Leipzig, 8vo.) K. R. Z. C, b, p, y. O.
- Arch. anat. micr.—Archives d'anatomie microscopique. (Paris, 8vo.) § N. O.
- Arch. Anthrop.—Archiv für Anthropologie. Zeitschrift für Naturgeschichte und Urgeschichte des Menschen. [Includes CB. Ges. Anthrop.]
 (Brunswick, 4to.) R. O.
- Arch. Anthrop. Geol. Schleswig.—Archiv für Anthropologie und Geologie Schleswig-Holsteins und der benachbarten Gebiete. (Kiel, Leipzig, 8vo.) N.

- Arch. Biol.—Archives de Biologie. (Gand & Paris, 8vo.) Nz. K. R. Z. L. C, b. O.
- Arch. Dorpat. Ges.—Archiv für die Naturkunde Liv-, Ehst- und Kurlands. Herausgegeben von der Dorpater Naturforscher-Gesellschaft. Zweite Serie. Biologische Naturkunde. (Dorpat, 8vo.) K. N. Z.
- Arch. Entwickmech.—Archiv für Entwickelungsmechanik der Organismen. (Leipzig, 8vo.) K. Z. L. (C) b. O.
- Arch. ges. Physiol.—Archiv für die gesammte Physiologie des Menschen und der Thiere. [Pflüger.] (Bonn, 8vo.) K. R. C, p, y. O.
- Arch. ital. Biol.—Archives italiennes de Biologie. Revues, résumés, reproductions des travaux scientifiques italiens. (Turin, 8vo.) N. C, y. O.
- Arch. Landesdf. Bohmen—Archiv für naturwissenschaftliche Landesdurchforschung von Böhmen. (Prag. 8vo.) N. Z. C.
- Arch. mikr. Anat.—Archiv für mikroskopische Anatomie. (Bonn, 8vo.) K. R. Z. L. C, b, p, y. O.
- Arch. miss. Sci.—Nouvelles archives des missions scientifiques et littéraires choix de rapports et instructions, &c. (Paris, 8vo.) N.
- Arch. Mus. Lyon—Archives du Muséum d'histoire naturelle de Lyon. (Lyon, 4to.) N. R. Z. O.
- Arch. Mus. Paris—Nouvelles Archives du Muséum d'histoire naturelle. Troisième série. (Paris, 4to.) N. R. Z. L. C, p. O.
- Arch. Mus. Rio Jan.—Archivos do Museu nacional do Rio de Janeiro. (Rio de Janeiro, 4to.) N. R. L. (C) p. O.
- Arch. Mus. Teyler—Archives du Musée Teyler. (Harlem, 4to.) N. R. Z. C, p, g. O.
- Arch. Naturg.—Archiv für Naturgeschichte. (Berlin, 8vo.) Nz. K. R. Z. L. C, b, p. O.
- Arch. Naturv. Christian.—Archiv for Mathematik og Naturvidenskab. (Christiania, 8vo.) N. R. Z. O.
- Arch. Neerland.—Archives Néerlandaises des Sciences exactes et naturelles, publiées par la Société Hollandaise des Sciences à Harlem. (Harlem, 8vo.) N. R. Z. L. C. O.
- Arch. parasit.—Archives de parasitologie. (Paris, 8vo.) § N. Z. (C) b. O.
- Arch. Physiol.—Archiv für Physiologie. Physiologische Abtheilung des Archives für Anatomie und Physiologie. (Leipzig, 8vo.)
 K. R. Z. (C) p, y. O.
- Arch. Physiol. norm. path.—Archives de Physiologie normale et pathologique. [Brown-Séquard.] (Paris, 8vo.) K. R. C, y. O.
- Arch. Sci. Nat.—Bibliothèque universelle. Archives des Sciences physiques et naturelles. Troisième période. [Vide also C.R. Soc. Helvet.] (Genève, 8vo.) N. R.
- Arch. Ver. Mecklenb.—Archiv des Vereins der Freunde der Naturgeschichte in Mecklenburg. (Güstrow, 8vo.) N. L.
- Arch. Zeeuwsch Genoots.—Archief. Vroegere en latere Mededeelingen voornamelijk in betrekking tot Zeeland, uitgeven door het Zeeuwsch Genootschap der Wetenschappen. (Middelburg, 8vo.) N.
- Arch. Zool. exp.—Archives de Zoologie expérimentale et générale. [Includes Notes and Revue.] (Paris, 8vo.) Nz. K. R. Z. L. C, b. O.
 - 1897. [Vol. xxxiv.]

- Atti Acc. Gioen.—Atti dell' Accademia Gioenia di Scienze naturali in Catania. Serie quarta. (Catania, 4to.) N. R.
- Atti Acc. Lincei.—Atti della R. Accademia dei Lincei. [Consists of Memorie and Rendiconti, qq.v.] N. K. R. Z. L. (C) p. O.
- Atti Acc. Napoli—Società Reale di Napoli. Atti della R. Accademia delle Scienze fisiche e matematiche. Serie seconda. (Napoli, 4to.) N. R. L. C, p. O.
- Atti Acc. Palermo—Atti della Reale Accademia di Scienze, Lettere e Belle Arti di Palermo. (Palermo, 4to.) N. K.
- Atti Acc. Pontan.—Atti della Accademia Pontaniana. (Napoli, 4to.) N. R.
- Atti Acc. Pont. Lincei.—Atti dell' Accademia Pontificia de' nuovi Lincei. (Roma, 4to.) N. K. R.
- Atti Acc. Torino—Atti della R. Accademia delle Scienze di Torino. (Torino, 8vo.) N. K. R. Z. L. C, p.
- Atti Ist. Napoli.—Atti del Reale Istituto d'incoraggiamento alle Scienze naturali economiche e tecnologiche di Napoli. Quarta serie. (Napoli, 4to.) N. K.
- Atti Ist. Veneto—Atti del Reale Istituto Veneto di Scienze Lettere ed Arti. Serie vii. (Venezia, 8vo.) N. K. R. L.
- Atti Mus. Milano—Atti della Società italiana di Scienze naturali e del Museo civico di storia naturale in Milano. (Milano, 8vo.) § N. K. R. Z. C.
- Atti Mus. Trieste—Atti del Museo civico di Storia naturale di Trieste. (Trieste, 8vo.) N. R.
- Atti Soc. Ital.—[Vide Atti Mus. Milano.]
- Atti Soc. Ligustica—Atti della Società Ligustica di Scienze naturali e geografiche. (Genova, 8vo.) N. R.
- Atti Soc. Modena—Atti della Società dei Naturalisti di Modena. (Modena, 8vo.) N. Z. C.
- Atti Soc. Toscana—Atti della Società Toscana di Scienze naturali residente in Pisa. [Consists of two separate works, Memorie and Processi verbali.] (Pisa, 8vo.) N. R.
- Atti Soc. Veneto-Trent.—Atti della Società Veneto-Trentina di Scienze naturali residente in Padova. (Padova, 8vo.) N. Z.
- Atti Univ. Genova.—Atti della R. Università di Genova. (Genova, 8vo.) N.
- Auk—The Auk: a Quarterly Journal of Ornithology. (New York, 8vo.)
 Nz. Z.
- Avicula—Avicula, Giornale ornitologico italiano. (Siena, 8vo.) § Nz.
- Avicult. Mag.—The Avicultural Magazine, being the journal of the Avicultural Society for the study of foreign and British birds. (Brighton, 8vo.) Z.

Beiheft Hamburg Anst .- [Vide Mt. Mus. Hamburg.]

Beitr. Geol. Braunschweig—Beiträge zur Geologie und Paläontologie des Herzogthums Braunschweig und der angrenzenden Landestheile, herausgegeben im Auftrage des Herzoglichen Staats-Ministeriums von Herzoglicher Cammer, Direction der Bergwerke. (Braunschweig, 8vo.) Ng.

- Beitr. geol. Karte Schweiz-Beiträge zur geologischen Karte der Schweiz-(Bern, 4to.) Ng. C.
- Beitr. Naturk. Preuss.—Beiträge zur Naturkunde Preussens, herausgegeben von der Physikalisch-Oekonomischen Gesellschaft zu Königsberg. (Königsberg, 4to.) Ng. R. L. O.
- Beitr. Pal. Oesterr.-Ung.—Beiträge zur Paläontologie Österreich-Ungarns und des Orients. (Wien, 4to.) Ng. R.
- Ber. Annaberg Ver.—Bericht über den Annaberg-Buchholzer Verein für Naturkunde. (Annaberg, 8vo.) N.
- Ber. deutsch. ornith. Ges.—Allgemeine deutsche ornithologische Gesellschaft zu Berlin. Bericht über die . . . Jahresversammlung. [Forms part of J. Ornithol., q.v.]
- Bergens Mus. Aurbog—Afhandlinger og Aarsberetning udgivne af Bergens Museum. [Consists of Afhandlinger and Aarsberetning.] (Bergen, 8vo.) N. R. L. (C) b, p. O.
- Ber. Ges. Bamberg.—Bericht der naturforschenden Gesellschaft in Bamberg. (Bamberg, 8vo.) N.
- Ber. Ges. Chemnitz—Bericht der naturwissenschaftlichen Gesellschaft zu Chemnitz. (Chemnitz, 8vo.) N.
- Ber. Ges. Freiberg—Berichte der naturforschenden Gesellschaft zu Freiburg, I. B. (Freiburg, I. B., 8vo.) N. K. R. Z. L. C. O.
- Ber. Ges. Halle—Bericht über die Sitzungen der naturforschenden Gesellschaft zu Halle. (Halle, 8vo.) N. R. Z. L. C. O.
- Ber. Ges. Leipzig—Berichte der naturforschenden Gesellschaft zu Leipzig. (Leipzig, 8vo.) N. K. Z. C.
- Berlin. ent. Zeitschr.—Berliner entomologische Zeitschrift, herausgegeben von dem entomologischen Verein in Berlin. (Berlin, 8vo.) Nz. Z. L. C. O.
- Ber. Mus. Dresden-[Vide Abh. Mus. Dresden.]
- Ber. Oberhess. Ges.—Bericht der Oberhessischen Gesellschaft für Natur- und Heilkunde. (Giessen, 8vo.) N. K. L.
- Ber. Oberrhein. geol. Ver.—Bericht über die Versammlungen der Oberrheinischen geologischen Vereins zu Basel. (Stuttgart, 8vo.) Ng.
- Ber. Offenb. Ver.—Bericht über die Thätigkeit des Offenbacher Vereins für Naturkunde. (Offenbach-a.-M., 8vo.) N. K. L.
- Ber. Sachsisch. Ges.—Berichte über die Verhandlungen der k. sächsischen Gesellschaft der Wissenschaften zu Leipzig. Mathematisch-physische Classe. (Leipzig, 8vo.) N. K. R. C, p. O.
- Ber. Senckenberg. Ges.—Bericht über die Senckenbergische naturforschende Gesellschaft in Frankfurt-am-Main. (Frankfurt, 8vo.) N. R. Z. L. O.
- Ber. St. Gall. Ges.—Bericht über die Thätigkeit der St. Gallischen naturwissenschaftlichen Gesellschaft. (St. Gallen, 8vo.) N. R. Z.
- Ber. Ver. Augsburg—Bericht des naturwissenschaftlichen Vereins für Schwaben und Neuburg a. v., früher naturhistorischen Vereins in Augsburg. (Augsburg, 8vo.) N.
- Ber. Ver. Innebruck Berichte des naturwissenschaftlich-medizinischen Vereines in Innebruck. (Innebruck, 8vo.) N. R. C. O.

- Ber. Ver. Kassel—Bericht des Vereins für Naturkunde zu Kassel (Kassel, 8vo.) N.
- Ber. Ver. Passau Bericht des naturhistorischen Vereins in Passau. (Passau, 8vo.) N.
- Ber. Ver. Regensburg—Berichte des naturwissenschaftlichen Vereines zu Regensburg. (Regensburg, 8vo.) N.
- Bibl. geol. Russ.—Bibliothèque géologique de la Russie. (St. Petersburg, 8vo.) Ng.
- Bibl. hautes etudes—Bibliothèque de l'école des hautes études. Section des Sciences naturelles. (Paris, 8vo.) N. K.
- Bibliog. anat.—Bibliographie anatomique. Revue des travaux en langue française. Anatomie, histologie, embryologie, anthropologie. (Paris, 8vo.) Nz.
- Bibl. universelle-Bibliothèque universelle. [Vide Arch. Sci. Nat.]
- Bibl. Zool. Bibliotheca Zoologica. Original-Abhandlungen aus dem Gesammtgebiete der Zoologie. (Cassel, 8vo.) Nz. K. Z. L. C, b.
- Bidr. Finlands Nat.—Bidrag till Kännedom af Finlands Natur och Folk. (Helsingfors, 8vo.) N. R. Z. (C) p.
- Bih. Svenska Ak.— Bihang till K. Svenska Vetenskaps-Akademiens Handlingar. Afdelning 4. (Stockholm, 8vo.) N. K. R. Z. L. C, p.
- Bijdr. Dierk.—Bijdragen tot de Dierkunde uitgeven door het Genootschap Natura artis magistra. (Amsterdam, 4to.) Nz. K. R. L. C, b.
- Biol. Centrbl.—Biologisches Centralblatt. (Leipzig, 8vo.) N. K. R. L. Z. C, b. O.
- Biol. Centr.-Amer.—Biologia Centrali-Americana. (London, 4to.) Nz. K. Z. L. (C) p. O.
- Biol. Foren. Forh.—Biologiska Föreningens Förhandlingar. Verhandlungen des biologischen Vereins in Stockholm. (Stockholm and Leipzig, 8vo.) N. K. R. C. O.
- Biol. Untersuch. Biologische Untersuchungen von Prof. Dr. Gustaf Retzius. Neue Folge. (Stockholm, 4to.) C. O.
- Blatt. Aquar. Fr. Blätter der Aquarien- und Terrarien-Freunde. (Berlin.)
- Board Agric. leaf.—Board of Agriculture leaflets. (London.) N. K.
- Bol. Ac. Barcelona.—Boletín de la real Academia de Ciencias y Artes de Barcelona. (Barcelona, 4to.) N.
- Bol. Ac. Cordoba—Boletín de la Academia nacional de Ciencias en Cordoba (República Argentina). (Buenos Aires, 8vo.) [Formerly Ac. Argentina.] N. R. Z. L.
- Bol. Com. geol. espan.—Boletín de la Comisión del mapa geológico de España. (Madrid, 8vo.) Ng. R. O.
- Bol. Comm. S. Paulo—Boletim da Commissão geographica e geologica da Provincia de S. Paulo. (S. Paulo, 8vo.) N.
- Boll. Com. geol. Ital.—Bollettino del R. Comitato geologico d' Italia. (Roma, 8vo.) Ng. R.
- Boll. Mus. Genova—Bollettino dei Musei di Zoologia e Anatomia comparata della R. Università di Genova. (Genova, 8vo.) [Apparently reprints from Atti Soc. Ligust.] (C) p.

- Boll. Mus. Torino—Bollettino dei Musei di Zoologia ed Anatomia comparata della R. Università di Torino. (Torino, 8vo.) Nz. Z. L.
- Boll, Nat.—[Vide Riv. ital. Sci. Nat.]
- Boll. scient.—Bollettino scientifico. (Pavia, 8vo.) N.
- Boll. Soc. Adriat.—Bollettino della Società Adriatica di Scienze naturali in Trieste. (Trieste, 8vo.) N. R.
- Boll. Soc. geol. Ital.—Bollettino della Società geologica Italiana. (Roma, 8vo.) Ng.
- Boll. Soc. Napoli—Bollettino della Società di Naturalisti in Napoli. (Napoli, 8vo.) N. R. Z. (C) p.
- Boll. Soc. Rom. Zool.—Bollettino della Società Romana per gli Studi Zoologici. (Roma, 8vo.) Z.
- Bol. Mus. Para.—Boletim do Museu paraense. (Para, 8vo.) Z.
- Brit. Natural.—The British Naturalist. (London, 8vo.) N. C.
- Bull. Ac. Belgique—Bulletins de l'Académie royale des Sciences, des Lettres, et des Beaux-arts de Belgique. 3° Série. (Bruxelles, 8vo.) N. K. R. Z. L. C, p. O.
- Bull. Acc. Gioen.—Bullettino mesile della Accademia Gioenia di Scienze naturali in Catania. (Catania, 8vo.) § N. R.
- Bull. Ac. Cracovie—Bulletin international de l'Académie des Sciences de Cracovie. Comptes rendus des séances. (Cracovie, 8vo.) N. R. Z. O.
- Bull. Ac. St. Petersb.—Izvyestiya Imperatorskoï akademii nauk.
 Bulletin de l'Académie impérale des Sciences de St. Pétersbourg.
 V° Série.
 (St. Pétersbourg, 4to.)
 N. K. R. L. C, p. O.
- Bull. Agric. Brisbane—Queensland. Department of Agriculture, Brisbane,
 Bulletin. [Consists chiefly of Rep. Dep. Agric. Brisbane.] (Brisbane,
 8vo.) N.
- Bull. Amer. Mus.—Bulletin of the American Museum of Natural History.
 (New York, 8vo.) N. K. R. Z. L.
- Bull. Amer. Pal.—Bulletins of American Paleontology. (Cornell Univ., Ithaca, 8vo.) Ng.
- Bull. Arizona exp. Stat.—University of Arizona. Arizona agricultural experiment Station. Bulletin. (Tucson, 8vo.)
- Bull. Brookville Soc.—Bulletin of the Brookville Society of Natural History. (Richmond, 8vo.) N. L.
- Bull. Bussey Inst. Bulletin of the Bussey Institution. (Cambridge, Mass., 8vo.) N. R.
- Bull. Carte geol. France—Bulletin des Services de la Carte géologique de la France et des Topographies souterraines. (Paris, 8vo.) Ng.
- Bull. Coll. Agric. Tokyo—Imperial University. College of Agriculture. Bulletin. (Tökyö, 8vo.)
- Bull. Colorado exp. Stat.—The State agricultural College. Agricultural experiment Station. Bulletin. (Fort Collins, 8vo.)
- Bull. Com. geol. St. Petersb.—Bulletin du Comité géologique de St. Pétersbourg. (St. Pétersbourg.) Ng. K. R.
- Bull. Cornell Exp. Stat.—Cornell University Agricultural Experiment Station. Bulletin. Entomological Division. (Ithaca, 8vo.)

- Bull. Cornell Univ.—Bulletin of the Cornell University. (Science.) (Ithaca, 8vo.) N. O.
- Bull. Denison Univ.—Bulletin of the Scientific Laboratories of Denison University. (Granville, 8vo.) N. Z. (C) p.
- Bull. Dep. Agric. Brisbane—[Vide Rep. Dep. Agric. Brisbane.]
- Bull. B. O. C .- [Vide Bull. Ornith. Club.]
- Bull. Dep. Agric. Ent.—U. S. Department of Agriculture. Division of Entomology.
 Bulletin. New series. (Washington, 8vo.)
 Nz. Z.
- Bull. Dep. Agric. ent. Tech.—U.S. Department of Agriculture. Division of Entomology. Bulletin. Technical series. (Washington, 8vo.)
- Bull. Dep. Agric. Ornithol.—U.S. Department of Agriculture. Division of Economic Ornithology and Mammalogy. Bulletin. (Washington, 8vo.) Nz. Z. R.
- Bull. Essex Inst.—Bulletin of the Essex Institute. (Salem, 8vo.) N. K. R. Z. (C) p.
- Bull. Exp. Stat. Florida—Bulletin of the Experiment Station of Florida at the State Agricultural College. (Jacksonsville, 8vo.)
- Bull. Geol. Caen—Bulletin du Laboratoire de Géologie de la Faculté des Sciences de Caen. (Caen, 8vo.) Ng.
- Bull. Geol. Inst. Upsala—Bulletin of the Geological Institute of Upsala. (Upsala, 8vo.) Ng.
- Bull. Geol. Soc. Amer.—Bulletin of the Geological Society of America. (Rochester, 8vo.) Ng. O.
- Bull. Geol. Surv. Minnesota—Bulletin. Geological and Natural History Survey of Minnesota. (Minneapolis, 8vo.) Ng. O.
- Bull. Geol. Surv. Missouri—Geological Survey of Missouri. Bulletin. (Jefferson City, 8vo.) Ng.
- Bull. Illinois exp. Stat.—University of Illinois Agricultural experiment Station. Bulletin. (†Springfield, 8vo.)
- Bull. Illinois Lab.—Bulletin of the Illinois State Laboratory of Natural History. (Peoria, 8vo.) N. Z. L.
- Bull. Illinois Mus.—Bulletin of the Illinois State Museum of Natural History. (Springfield, 4to.) N. Ng. Z.
- Bull. Inst. Genev.—Bulletin de l'Institut nationale Genevois. (Genève, 8vo.) N. R. C.
- Bull. kol. Mus. Haarlem—Bulletin van het kolonial Museum te Haarlem. (Amsterdam, 8vo.) § N.
- Bull. Lab. Iowa—Bulletin from the Laboratories of Natural History of the State University of Iowa. (Iowa City, 8vo.) N.
- Bull. Lab. St. Petersb.—Bulletin de la Laboratoire biologique de St.
 Pétersbourg. [Called also] Izvyestiya . . . Izdanie pod redaktziei
 P. Lesghafta. (St. Pétersbourg, 8vo.) N. K.
- Bull. Liverp. Mus.—Bulletin of the Liverpool Museums under the City Council. (Liverpool, 8vo.) § N. Z.
- Bull. Minnesota Ac.—Bulletin of the Minnesota Academy of Natural Sciences. (Minneapolis, 8vo.) N. K.
- Bull. Mus. Harvard—Bulletin of the Museum of Comparative Zoology at Harvard College in Cambridge. (Cambridge, Mass., 8vo.) Nz. R. Z. L. (C) p. O.

- Bull. Mus. Madras—Madras government Museum. Bulletin. (Madras, 8vo.) Nz. R. Z. L.
- Bull. Mus. Paris—Muséum d'histoire naturelle. Bulletin du Muséum d'histoire naturelle. (Paris, 8vo.) N. K. R. Z. L. O.
- Bull. N. Mexico Stat.—New Mexico College of Agriculture and the mechanic Arts. Agricultural experiment Station. Bulletin. (Las Cruces, 8vo.)
- Bull. N. York Mus.—Bulletin of the New York State Museum. (Albany, 8vo.) N. R. L.
- Bull. Ohio Exp. Stat.—Bulletin of the Ohio Agricultural Experiment Station. Technical Series. (Columbus, 8vo.)
- Bull. Ornith. Club—Bulletin of the British Ornithologists' Club. (London, 8vo.) Nz. Z. O.
- Bull. Sci. France Belgique—Bulletin scientifique de la France et de la Belgique. (Paris, 8vo.) N. Z. C, b. O.
- Bull. Soc. Anat. Paris— §
- Bull. Soc. Angers—Bulletin de la Société d'Études scientifiques d'Angers. (Angers, 8vo.) N.
- Bull. Soc. Anthrop. Lyon—Bulletin de la Société d'Anthropologie de Lyon. (Lyon, 8vo.) R.
- Bull. Soc. Anthrop. Paris—Bulletins de la Société d'Anthropologie de Paris, (Paris, 8vo.) R. C. O.
- Bull. Soc. Aude—Bulletin de la Société d'Études scientifiques de l'Aude. (Carcassonne, 8vo.) N.
- Bull. Soc. Autun Société d'Histoire Naturelle d'Autun. Bulletin. (Autun, 8vo.) N.
- Bull. Soc. Belge Geol. Bulletin de la Société belge de Géologie, de Paléontologie et d'Hydrologie. [Consists of Pr.-verb. and Mémoires.] (Bruxelles, 8vo.) Ng.
- Bull. Soc. Belge Micr. Bulletin de la Société belge de Microscopie. (Bruxelles, 8vo.) N.
- Bull. Soc. Beziers—Bulletin de la Société d'étude des Sciences naturelles de Béziers. Compte-rendu des séances (extrait des procès-verbaux). (Béziers, 8vo.) N. R.
- Bull. Soc. Borda Dax.—Société de Borda Dax. Bulletin trimestriel. (Dax. 8vo.) N.
- Bull. Soc. Bruxelles—Bulletin de la Société royale Linnéenne de Bruxelles.
 (Bruxelles, 8vo.) N. Z.
- Bull. Soc. Bucarest—Buletinul Societatii de Sciinte din Bucuresci-România.
 Bulletin de la Société des Sciences Bucarest-Roumanie. (Bucuresci, 8vo.) § N. R.
- Bull. Soc. Colmar—Bulletin de la Société d'histoire naturelle de Colmar. (Colmar, 8vo.) N.
- Bull. Soc. Elbeuf—Bulletin de la Société d'étude des sciences naturelles d'Elbeuf. (Elbeuf, 8vo.) N.
- Bull. Soc. ent. France—Bulletin des séances et Bulletin bibliographique de la Société entomologique de France [published with Ann. Soc. ent. France]. (Paris, 8vo.) Nz. K. R. Z. L. C.
- Bull. Soc. ent. Ital.—Bullettino della Società entomologica italiana. (Firenze, 8vo.) Nz. Z. O.

- Bull. Soc. ent. Suisse-[Vide Mt. Schweiz. ent. Ges.]
- Bull. Soc. Finistère—Bulletin de la Société d'études scientifiques du Finistère.
 (Morlaix, 8vo.) N.
- Bull. Soc. Fribourg—Bulletin de la Société fribourgeoise des Sciences naturelles. (Fribourg, 8vo.) N.
- Bull. Soc. geol. Belgique—[Included in Ann. Soc. geol. Belgique, q.v.]
- Bull. Soc. geol. France.—Bulletin de la Société géologique de France. [Includes Compte-rendu.] (Paris, 8vo.) Ng. K. R. C. O.
- Bull. Soc. geol. Normand.—Bulletin de la Société géologique de Normandie. (Havre, 8vo.) Ng.
- Bull. Soc. hist. nat. Toulouse—Société d'histoire naturelle de Toulouse. Bulletin. (Toulouse, 8vo.) N. Z.
- Bull. Soc. Isere—Bulletin de la Société de statistique des sciences naturelles et des arts industriels du département de l'Isère. 4° Série. (Grenoble, 8vo.) N.
- Bull. Soc. Jassy—Le Bulletin de la Société des médecins et des naturalistes de Jassy. (Jassy, 8vo.) N.
- Bull. Soc. malac. Belgique—Bulletin des séances de la Société royale malacologique de Belgique [forms part of Ann. Soc. malac. Belgique, q.v.]. (Bruxelles, 8vo.) Nz. R. L.
- Bull. Soc. malac. France—Bulletins de la Société malacologique de France. (Paris, 8vo.) Nz. Z.
- Bull. Soc. malac. Ital.—Bullettino della Società malacologica italiana. (Pisa, 8vo.) Nz. Z. O.
- Bull. Soc. Moscou—Bulletin de la Société impériale des Naturalistes de Moscou. (Moscou, 8vo.) N. K. R. Z. L. C, p. O.
- Bull. Soc. Murith.—Bulletin des travaux de la Murithienne. Société Valaisanne des Sciences naturelles. (Sion, 8vo.) N.
- Bull. Soc. Nancy—Bulletin de la Société des Sciences de Nancy. Série II. (Paris, 8vo.) N. R.
- Bull. Soc. Nancy, seances—Bulletin des Séances de la Société des Sciences de Nancy. (Nancy, 8vo.) N. R.
- Bull. Soc. N. Brunswick—Bulletin of the Natural History Society of New Brunswick. (St. John, 8vo.) N.
- Bull. Soc. Neuchatel.—Bulletin de la Société des Sciences naturelles de Neuchatel. (Neuchatel, 8vo.) N. R. Z. C.
- Bull. Soc. Nimes—Bulletin de la Société d'étude des Sciences naturelles de Nimes. (Nimes, 8vo.) N.
- Bull. Soc. Nord France—Bulletin de la Société Linnéenne du Nord de la France. (Amiens.) N. K.
- Bull. Soc. Normand.—Bulletin de la Société Linnéenne de Normandie. 4° Série. (Caen, 8vo.) N. Z. L. C.
- Bull. Soc. Ouest France—Bulletin de la Société des Sciences naturelles de l'Ouest de la France. (Paris & Nantes, 8vo.) N.
- Bull. Soc. Oural.—Bulletin de la Société ouralienne d'amateurs des sciences naturelles. (Ekathérinebourg, fo.) N.
- Bull. Soc. Philom.—Bulletin de la Société Philomathique de Paris. viii^e Série. [Includes Comptes-rendus.] (Paris, 8vo.) N. R. Z.

- Bull. Soc. Reims—Bulletin de la Société d'Étude des Sciences naturelles de Reims. [Includes Comptes-rendus des réunions.] (Reims, 8vo.)
 N.
- Bull. Soc. Rouen—Bulletin de la Société des amis des Sciences naturelles de Rouen. (Rouen, 8vo.) N.
- Bull. Soc. Saone—Bulletins de la Société des Sciences naturelles de Saoneet-Loire. (Chalons sur Saone, 4to.) N. Z.
- Bull. Soc. Savoie—Bulletin de la Société d'histoire naturelle de Savoie. (Chambery, 8vo.) N.
- Bull. Soc. Sci. Toulouse—Bulletin de la Société des Sciences physiques et naturelles de Toulouse. (Toulouse, 8vo.) N. R.
- Bull. Soc. Semur—Bulletin de la Société des Sciences historiques et naturelles de Semur (Côte-d'Or). 2° Série. (Semur, 8vo.) N.
- Bull. Soc. Vaudoise—Bulletin de la Société Vaudoise des Sciences naturelles. (Lausanne, 8vo.) N. R. Z. L. (C) g.
- Bull. Soc. Veneto-Trent.—Bullettino della Società Veneto-Trentina di Scienze Naturali. (Padova, 8vo.) N.
- Bull. Soc. Washington—Bulletin of the Philosophical Society of Washington.
 (Washington, 8vo.) N. K. R. Z. L. (C) p.
- Bull. Soc. Yonne—Bulletin de la Société des Sciences historiques et naturelles de l'Yonne. (Auxerre, 8vo.) N.
- Bull. Soc. 2001. France—Bulletin de la Société zoologique de France. (Paris, 8vo.) Nz. K. Z. L. C. O.
- Bull. U. S. Fish Comm.—Bulletin of the United States Fish Commission. (Washington, 8vo.) Nz. K. R. Z. L. (C) b. O.
- Bull. U. S. Geol. Surv.—Bulletins of the United States Geological Survey. (Washington, 8vo.) Ng. K. R. Z. (C) p, g. O.
- Bull. U. S. Mus.—Bulletin of the United States National Museum. (Washington, 8vo.) N. K. R. Z. L. C, b. O.
- Bull. Washburn Lab.—Bulletin of the Washburn Laboratory of Natural History. (Topeka, 8vo.) N.
- Canad. Ent.—The Canadian Entomologist. (London, Canada, 8vo.) Nz. Z. L. O.
- Canad. Rec.—The Canadian Record of Science, including the proceedings of the Natural History Society of Montreal. (Montreal, 8vo.) N. R. L. C. O.
- CB. Ges. Anthrop.—Correspondenzblatt der deutschen Gesellschaft für Anthropologie, Ethnologie und Urgeschichte. [Issued with Arch. Anthrop., q.v.] (München, 4to.) R. O.
- CB. Iris-[Vide Deutsche ent. Zeitschr. Lep.]
- Cellule :- La Cellule : Recueil de Cytologie et d'Histologie générale. (Lierre & Louvain, 4to.) K. R. L. C, b. O.
- Centrbl. Bakter.—Centralblatt für Bakteriologie, Parasitenkunde und Infektionskrankheiten. Erste Abteilung: Medizinisch-hygienische Bakteriologie und tierische Parasitenkunde. (Jena, 8vo.) N. R. Z. C, p. O.
- Centrol. Physiol.—Centrolblatt für Physiologie unter Mitwirkung der Physiologischen Gesellschaft zu Berlin und des Physiologischen Clubs in Wien. (Berlin, 8vo.) (C) g.

- Ceska Ak. Praze, 4to. Ceská Akademie Císaře Františka Josifa provědy, slovesnost a umění v Praze. Třída II. (Praze, 4to.) § N. (C) p.
- Coleopteriste—Le Coléoptériste ou Répertoire des travaux sur les Coléoptères de l'Ancien-monde. (Paris, 8vo.)
- Colorado Coll. Stud.—[Vide Stud. Colorado Coll.]
- Commis. geol. Portugal—Commissão dos trabalhos geologicos de Portugal. Memoires. (Lisboa, 4to.) Ng.
- Commun. geol. Portugal—Communicações da Commissão dos trabalhos geologicos de Portugal. (Lisboa, 8vo.) Ng. R. (C) p.
- Congr. Zool.—Congrès international de Zoologie. (Moscou, &c., 8vo.) Nz. K. R. Z. (C) b. O.
- Contr. Canad. Pal.—Geological Survey of Canada. Contributions to Canadian Palæontology. (Ottawa, 8vo or 4to.) Ng. O.
- Contr. Lab. Pennsylv.—Contributions from the Zoological Laboratory of the University of Pennsylvania. (Philadelphia, 8vo.) Nz.
- C.R. Ac. Savoie-[Vide Mem. Ac. Savoie.]
- C.R. Ac. Sci.—Comptes rendus hebdomadaires des Séances de l'Académie des Sciences. (Paris, 4to.) N. K. R. Z. L. C, p, y. O.
- C.R. Ass. Franc.—Association française pour l'avancement des Sciences. Compte rendu. (Paris, 8vo.) N. K. R. C.
- C.R. Soc. Biol.—Comptes rendus hebdomadaires des Séances et Mémoires de la Société de Biologie. Neuvième série. [Consists of Comptes rendus and Mémoires.] (Paris, 8vo.) N. R. Z, C, y. O.
- C.R. Soc. Bordeaux—Extraits des comptes rendus [or Procès-verbaux] des Séances de la Société Linnéenne de Bordeaux. (Part of Act. Soc. Bordeaux.) N. Z. C.
- C.R. Soc. geol. France—Compte-rendu des séances de la Société géologique de France. [Issued with Bull. Soc. geol. France, q.v.]
- C.R. Soc. Helvet.—Archives des Sciences physiques et naturelles. Compterendu des travaux... de la Société Helvétique des Sciences naturelles. (Genève, 8vo.) (C) p.
- C.R. Soc. Philom.—Comptes-rendus sommaires de la Société philomathique de Paris. [Indexed in Bull. Soc. Philom., q.v.] (Paris, 8vo.)
- C.R. Soc. Reims-[Part of Bull. Soc. Reims, q.v.]
- C.R. Soc. St. Petersburg—[Vide Protok. St. Peterb. Obshch.]
- Danske Selsk. Skr.—Det Kongelige Danske Videnskabernes Selskabs Skrifter. Naturvidenskabelig og mathematisk Afdeling. (Kjobenhavn, 8vo.) N. K. R. Z. L. (C) p.
- Denk. Ak. Wien—Denkschriften der Kaiserlichen Akademie der Wissenschaften zu Wien. (Wien, 4to.) N. R. Z. L. C. O.
- Denk. Ges. Jena—Denkschriften der medecinischnaturwissenschaftlichen Gesellschaft zu Jena. (Jena, 4to.) N. R. Z. L. C. O.
- Denk. Schweiz. Ges.—Neue Denkschriften der allgemeinen Schweizerischen Gesellschaft für die gesammten Naturwissenschaften. Nouveaux Mémoires de la Société Helvétique des Sciences naturelles. (Zurich, 4to.) N. R. L. C, p.
- Deutsche ent. Zeitschr.—Deutsche entomologische Zeitschrift herausgegeben von der Deutschen entomologischen Gesellschaft. (Berlin, 8vo.) Nz. Z. C. O.

- Deutsche ent. Zeitschr. Lep.—Deutsche entomologische Zeitschrift herausgegeben von der Gesellschaft Iris zu Dresden in Verbindung mit der Deutschen entomologischen Gesellschaft zu Berlin. Lepidopterologische Hefte. (Berlin & Dresden, 8vo.) Nz. Z. C.
- Doc. Soc. Charleroy—Documents et rapports de la Société paléontologique et archéologique de Charleroy. (Malines, 8vo.) Ng.
- Echange—L'Échange, Revue Linnéenne, organe des Naturalistes de la région Lyonnaise. (Lyon, 8vo.) N.
- Eclog. geol. Helvet.—Eclogæ geologicæ Helvetiæ. [Also called] Recueil périodique de la Société géologique Suisse, and Mittheilungen der Schweizerischen geologischen Gesellschaft. (Lausanne, 8vo.) Ng.
- E. Mus. Lund.—[Vide Afh. Mus. Lund.]
- Ent. Genev.—L'Entomologiste Genevois. Journal mensuel d'Entomologie pure et appliquée. (Genève, 8vo.) Nz. Z.
- Ent. Mag.—The Entomologist's Monthly Magazine. Second series. (London, 8vo.) Nz. Z. L. C.
- Ent. Nachr.—Entomologische Nachrichten. (Berlin, 8vo.) Nz. Z. C.
- Ent. News Philad.—Entomological News and Proceedings of the Entomological Section of the Academy of Natural Sciences of Philadelphia. (Philadelphia, 8vo.) Nz. Z. L.
- Entomologist—The Entomologist: an Illustrated Journal of General Entomology. (London, 8vo.) Nz. K. Z. L. C.
- Ent. Rec.—The Entomologist's Record and Journal of Variations. (London, 8vo.) Nz. Z. C.
- Ent. Tidskr.—Entomologisk Tidskrift utgifven af entomologiska Föreningen i Stockholm. (Stockholm, 8vo.) Nz. L. O.
- Ent. Zeit. Stettin—Entomologische Zeitung herausgegeben von dem entomologische Vereine zu Stettin. (Stettin, 8vo.) Nz. Z. L. C.
- Ergeb. Anat.—Ergebnisse der Anatomie und Entwicklungsgeschichte. [=A second title of Anat. Hefte. Ergeb., q.v.]
- Ertek. term. Magyar Ak.—Értekezések a természettudományok köréből. Kiadja a Magyar tudományos Akadémia. [Dissertations, Natural Science group; published by the Magyar Academy of Sciences.] (Budapest, 8vo.) N. K. R.
- Ertes. Erdel. Muz.—Értesitö az Erdélyi Muzeum-egylet. Orvos természettudományi szakosztályából. 11. Természettudományi szak. [Bulletin of the Transylvanian Museum Society. Medico-natural-science section.] (Kolozvart, 8vo.) N. R.
- Essex Natural.—The Essex Naturalist: being the Journal of the Essex Field Club. (Chelmsford, 8vo.) N. R. Z. L. C, p.
- Etudes Ent.—Études d'Entomologie: Faunes entomologiques, descriptions d'Insectes nouveaux ou peu connus. Par Charles Oberthur. (Rennes, 8vo.) Nz. Z.
- Evkon. Trencsen Eg. [Vide Jahresh. Ver. Trencsen.]
- Ezh. Mus. St. Petersb.—Ezheghodnik zoologicheskagho muzeya imperatorskoi akademii nauk.—[Vide Annuaire Mus. St. Petersb.]
- Fauna—"Fauna." Verein Luxemburger Naturfreunde. Mittheilungen aus den Vereinssitzungen. [Also called] "Fauna." Société des Naturalistes Luxembourgeois. Comptes-Rendus des Séances. (Luxembourg, 8vo.) N.

- Fauna Stat. Neapel—Fauna und Flora des Golfes von Neapel und der angrenzenden Meeres-Abschnitte, herausgegeben von der zoologischen Station zu Neapel. (Berlin, 4to.) Nz. K. R. Z. L. (C) b. O.
- Feuille Natural.—Feuille des Jeunes Naturalistes. (Paris, 8vo.) Nz.
- Field.—The Field, the Farm, the Garden. The Country Gentleman's newspaper. (London.) Nz. Z. C.
- Field Club—The Field Club, with which is incorporated "The Garner." (London, 8vo.) N. C. O.
- Field Columbian Mus. Publication—[See Field Mus. Ornithol.—Field Mus. Zool.—etc.: there being in all six of these "series."]
- Field Mus. Ornithol.—Field Columbian Museum Publication. Ornithological Series. (Chicago, 8vo.) § N. K. R. Z. L. C.
- Field Mus. Rep.—Field Columbian Museum Publication. Annual Report of the Director to the Board of Trustees. (Chicago, 8vo.) § N. K. R. Z. L. C.
- Field Mus. Zool.—Field Columbian Museum Publication. Zoological Series. (Chicago, 8vo.) § N. K. R. Z. L. C.
- Foldtani Kozl.—Földtani Közlöny. [Geologische Mittheilungen. Zeitschrift der Ungarischen geologischen Gesellschaft.] (Buda Pest, 8vo.) Ng. K. R.
- Forh. Selsk. Christian.—Forhandlinger i Videnskabs-Selskabet i Christiania. (Christiania, 8vo.) N. R. Z. (C) p. O.
- Forh. Skand. Naturf.—Forhandlingerne ved de Skandinaviske Naturforskeres. (Christiania, &c., 8vo.) N.
- Forschber. Plon—Forschungsberichte aus der biologischen Station zu Plön. (Berlin, 8vo.) Nz. K. Z. (C) b. O.
- Forsch. Deutsch. Landesk.—Forschungen zur deutschen Landes- und Volkskunde. (Stuttgart, 8vo.) N.
- Forstl. Zeitschr. Munchen—Forstlich-naturwissenschaftliche Zeitschrift. Zugleich Organ für die Laboratoriender Forstbotanik, Forstzoologie, forstlichen Chemie, Bodenkunde und Meteorologie in München. (München, 8vo.) N.
- Frelon—Le Frelon, journal d'Entomologie. (Chateauroux, 8vo.) Nz. Z.
- Gefied. Welt—Die gefiederte Welt: Zeitschrift für Vogelliebhaber, -zuchter und -händler. (Magdeburg, 4to.) Nz. Z.
- Geognost. Jahresh.—Geognostische Jahreshefte; herausgegeben im Auftrage des K. Bayerischen Staatsministeriums des Innern von der geognostischen Abtheilung des K. Bayer. Oberbergamtes in München. (Cassel, 8vo.) Ng. C.
- Geol. Foren. Stockholm Forh.—Geologiska Föreningens i Stockholm Förhandlingar. (Stockholm, 8vo.) Ng.
- Geol. Mag.—The Geological Magazine, or Monthly Journal of Geology; with which is incorporated "The Geologist." New series. (London, 8vo.) Ng. K. Z. L. C. O.
- Giorn. Soc. Palermo—Giornale di Scienze naturali ed economiche pubblicato per cura della Società di Scienze naturali ed economiche di Palermo. (Palermo, 4to.) N. R.

- Glasnik Naravosl. druzt.—Glasnik hrvatskoga naravoslovnoga družtva [Societas historico-naturalis Croatica]. (Zagreb, 8vo.) N. (C) p.
- Goteborgs Vetensk. Handl.—Göteborgs kongl. Vetenskaps och Vitterhets samhälles Handlingar. Ny Tidsföljd. (Göteborg, 8vo.) N.
- Halifax Natural.—The Halifax Naturalist and Record of the scientific Society. (Halifax, 8vo.) § N. C.
- Helios—Helios. Abhandlungen und monatliche Mittheilungen aus dem Gesammtgebiete der Naturwissenschaften. Organ des Naturwissenschaftlichen Vereins des Regierungsbezirks Frankfurt. (Berlin, 8vo.) N. R.
- Hist. Berwick Club.—History of the Berwickshire Naturalists' Club. (Alnwick, 8vo.) N. R. L.
- Horæ Soc. ent. Ross.—Horæ Societatis entomologicæ Rossicæ. [Called also] Trudui Russkagho entomologhicheskagho obshchestva v. St. Peterburg. (St. Petersburg, 8vo.) Nz. Z. L. C.
- Humming Bird.—The Humming Bird. (London, 8vo.) Nz. Z.
- Ibis—The Ibis: a Quarterly Journal of Ornithology. (London, 8vo.) Nz. Z. L. C. O.
- Illustr. Zeitschr. Ent.—Illustrierte Zeitschrift für Entomologie [formerly called Illustrierte Wochenschrift...]. (Neudamm, 8vo.)
- Indian Mus. Notes—Indian Museum Notes. (Calcutta, 8vo.) Nz. R. Z. C.
- Insect Life-Insect Life. (Washington, 8vo.) Nz. Z. L.
- Int. J. Anat.—Monthly International Journal of Anatomy and Physiology.

 [Also issued as] Journal international d'anatomie et de physiologie, [and as] Internationale Monatsschrift für Anatomie und Histologie.

 (Paris, Leipzig, London, 8vo.) K. R. C. O.
- Int. J. Micr.—The International Journal of Microscopy and Natural Science. (London, 8vo.) N. K. C.
- Int. Monateschr. Anat.—[See Int. J. Anat.]
- Iris, Dresden-[Vide Deutsche ent. Zeitschr. Lep.]
- Irish Natural.—The Irish Naturalist: a Monthly Journal of General Irish Natural History. (Dublin, 8vo.) N. K. Z. L. C.
- Izv. Obshch. Moskov.—Īzvyestiya Imperatorskagho obshchestva lyubīteleī estestvoznaniya, antropolghiī ī étnografiī sostoyashchagho prī Imperatorskom Moskovskom Universitetye. (Moscow, 4to.)
- Izv. imp. ak. nauk.—[Vide Bull. Ac. St. Petersb.]
- Izv. S. Petersb. Lab.—[Vide Bull. Lab. St. Petersb.]
- Izv. Vost.-sibir.—Īzvyestiya Vostochno-slbīrskagho, otdyela imperators-kagho russkagho gheoghraficheskagho obshchestva. (Irkutsk, 8vo.) N.
- Jaarb. Mijn. Ned. Oost-Ind.—Jaarboek van het Mijnwesen in Nederlandsch Oost-Indië. (Amsterdam, 8vo.) N.
- J. Ac. Philad.—Journal of the Academy of Natural Sciences of Philadelphia, (Philadelphia, 8vo.) N. R. Z. L. C. O.

- J. Agric. Soc. Engl. The Journal of the Royal Agricultural Society of England. (London, 8vo.) K. R. Z. L. C. O.
- J. Agric. Soc. India—Proceedings and Journal of the Agricultural and Horticultural Society of India. (Calcutta, 8vo.) N.
- Jahrb. Ak. Erfurt.—Jahrbücher der königlichen Akademie gemeinnütziger Wissenschaften zu Erfurt. Neue Folge. (Erfurt, 8vo.) N.
- Jahrb. geol. Landesanst. Berlin—Jahrbuch der königlich preussischen geologischen Landesanstalt und Bergakademie zu Berlin. (Berlin, 8vo.) Ng. K. C.
- Jahrb. geol. Reichsanst.—Jahrbuch der kaiserlich-königlichen geologischen Reichsanstalt. (Wien, 8vo.) Ng. R. L. C, p, g. O.
- Jahrb. Hamburg. Anst.—Jahrbuch der Hamburgischen wissenschaftlichen Anstalten. [Consists of Jahresberichte and Abhandlungen. Also vide Mt. Mus. Hamburg.] (Hamburg, 8vo.) N. K. R. L. C.
- Jahrb. Mus. Karnten—Jahrbuch des naturhistorischen Lande-museums von Kärnten. (Klagenfurt, 8vo.) N. C.
- Jahrb. nassau. Ver.—Jahrbücher des nassauischen Vereins für Naturkunde. (Wiesbaden, 8vo.) N. K. L. C, p.
- Jahrb. Siebenburg. Karpath. Ver.—Jahrbuch des Siebenbürgischen Karpathen-Vereins. (Hermannstadt, 8vo.) N. R.
- Jahrb. Ungarn. geol. Anstalt.—[= Magyar Föld. Int. Evkon., q. v.]
- Jahresber. Bohm. Ges.—Jahresbericht der Königlich Böhmischen Gesellschaft der Wissenschaften. (Prag, 8vo.) N. R. L. (C) p.
- Jahresber. forst.-phan. Stat.—Jahresbericht der forstlich-phänologischen Stationen Deutschlands. (Berlin, 8vo.) N.
- Jahresber. Ges. Gera—Jahresbericht der Gesellschaft von Freunden der Naturwissenschaften in Gera. (Gera, 8vo.) N.
- Jahresber. Ges. Graubund.—Jahres-Bericht der naturforschenden Gesellschaft Graubündens. (Chur, 8vo.) N. C.
- Jahresber. Ges. Hannover—Jahresbericht der naturhistorischen Gesellschaft zu Hannover. (Hannover, 8vo.) L.
- Jahresber. Hamburg. Anst. [Forms part of Jahrb. Hamburg. Anst., q.v.]
- Jahresber. Mus. Francisco-Car.—Jahres-Bericht des Museums Francisco-Carolinum. (Linz, 8vo.) N.
- Jahresber. Physiol.—Jahresbericht über die Fortschritte der Anatomie und Physiologie. (Bonn, 8vo.) K. R. C, y. O.
- Jahresber. Schlesisch. Ges.—Jahres-Bericht der Schlesischen Gesellschaft für vaterländische Cultur. (Breslau, 8vo.) N. K. R. (C) p.
- Jahresber. Ungarn geol. Anstalt—Jahresbericht der Kgl. Ung. geologischen Anstalt. (Budapest, 8vo.) Ng. R.
- Jahresber. Ver. Braunschweig.—Jahresbericht des Vereins für Naturwissenschaft zu Braunschweig. (Braunschweig, 8vo.) N. R.
- Jahresber. Ver. Erdk. Dresden—Jahresbericht des Vereins für Erdkunde zu Dresden. (Dresden, 8vo.) Ng. K. R.
- Jahresber. Ver. Magdeburg—Jahresbericht und Abhandlungen des naturwissenschaftlichen Vereins in Magdeburg. (Magdeburg, 8vo.) N. R. (C) p.
- Jahresber. Ver. Mannheim—Jahresbericht des Vereins für Naturkunde zu Mannheim. (Mannheim, 8vo.) N.

- Jahresber. Ver. Osnabruck.—Jahresbericht des naturwissenschaftlichen Vereins zu Osnabruck. (Osnabruck, 8vo.) N. R.
- Jahresber. Ver. Zwickau.—Jahresbericht des Vereins für Naturkunde zu Zwickau. (Zwickau, 8vo.) N.
- Jahresber. Westfal. Ver.—Jahresbericht des Westfälischen Provinzial-Vereins für Wissenschaft und Kunst. (Münster, 8vo.) N. Z. L.
- Jahresh. Ver. Luneberg.—Jahreshefte des naturwissenschaftlichen Vereins für das Fürstentum Lüneberg. (Lüneberg, 8vo.) N.
- Jahresh. Ver. Trencsen.—Jahresheft des naturwissenschaftlichen Vereines des Trencsener Komitates. [Called also] Évkönyve a Trencsén vármegyei Termeszettudományi egylet megbizásábol. (Trencsen, 8vo.) N.
- Jahresh. Ver. Wurttemb.—Jahreshefte des Vereins für vaterländische Naturkunde in Württemberg. (Stuttgart, 8vo.) N. K. R. Z. L. C.
- J. Anat. Physiol.—Journal de l'Anatomie et de la Physiologie normales et pathologiques de l'homme et des animaux. (Robin.) (Paris, 8vo.) R. Z. C. O.
- J. Anat. Physiol. norm. path.—The Journal of Anatomy and Physiology, normal and pathological. (London, 8vo.) Nz. K. R. Z. L. C, y. O.
- J. Asiat. Soc. Bengal—Journal of the Asiatic Society of Bengal: Part II, Natural History, &c. (Calcutta, 8vo.) N. R. Z. L. C. O.
- J. Board Agric. London—The Journal of the Board of Agriculture. (London, 8vo.) N. K. C.
- J. Bombay Asiat. Soc.—Journal of the Bombay Branch of the Royal Asiatic Society. (Bombay, 8vo.) N. C.
- J. Bombay Soc.—The Journal of the Bombay Natural History Society.
 (Bombay, 8vo.) N. Z.
- J. Ceylon Asiat. Soc.—Journal of the Ceylon Branch of the Royal Asiatic Society. (Colombo, 8vo.) N. Z.
- J. China Asiat. Soc.—Journal of the China Branch of the Royal Asiatic Society. (Shanghai, 8vo.) N. R. Z.
- J. Cincinnati Soc.—Journal of the Cincinnati Society of Natural History.
 (Cincinnati, 8vo.) N. R.
- J. Coll. Japan—Journal of the College of Science, Imperial University, Japan. (Tōkyō, 4to.) N. R. Z. L. C, b, p. O. -
- J. Conch.—The Journal of Conchology. (Leeds, 8vo.) Nz. Z. L. C.
- J. Conchyl.—Journal de Conchyliologie. (Paris, 8vo.) Nz. Z. C.
- J. E. Mitchell Soc.—Journal of the Elisha Mitchell Scientific Society. (Raleigh, 8vo.) R.
- Jena. Zeitschr.—Jenaische Zeitschrift für Naturwissenschaft, herausgegeben von der medizinisch-naturwissenschaftlichen Gesellschaft zu Jena. (Jena, 8vo.) N. K. R. Z. L. C, b, p, y. O.
- J. Essex lab.—The journal of the Essex technical laboratories. ["Biology notes."] (Chelmsford, 8vo.) N.
- J. f. 0.-[-J. Ornith., q.v.]
- J. Geol.—The journal of Geology. A semi-quarterly Magazine of Geology and related Sciences. (Chicago, 8vo.) Ng. K.
- J. Hamilton Ass.—Journal and proceedings of the Hamilton Association.
 (Hamilton, Ontario, 8vo.) N. R.

- J. Inst. Cornwall—Journal of the Royal Institution of Cornwall. (Truro, 8vo.) N. R. Z.
- J. Inst. Jamaica.—Journal of the Institute of Jamaica. (Kingston, 8vo.)
 N. R. Z. L.
- J. int. Anat.—Journal international d'anatomie et de physiologie. [Vide Int. J. Anat.]
- J. Isle Man Soc.—Yn Lioar Manninagh. The journal of the Isle of Man Natural History and Antiquarian Society. (Douglas, 8vo.) § N.
- J. Leeward Isl.—Agricultural Journal of the Leeward Islands. (St. John's, Antigua, 8vo.)
- J. Linn. Soc.—Journal of the Linnean Society: Zoology. (London, 8vo.) Nz. K. R. Z. L. C, b, p. O.
- J. Liverp. Geol. Ass.—Liverpool Geological Association: Journal. (Liverpool, 8vo.) Ng.
- J. London Coll. Soc.—Journal of the City of London College Society, London. (Lewes, 8vo.) N.
- J. Malac.—The journal of Malacology. (London, 8vo.) Nz.
- J. Mar. Biol. Ass.—Journal of the Marine Biological Association of the United Kingdom. (Plymouth, 8vo.) N. K. R. Z. L. C, b. O.
- J. Mar. Zool.—The Journal of Marine Zoology and Microscopy. (Jersey, 8vo.) Nz. Z. O.
- J. Micrograph.—Journal de Micrographie. (Paris, 8vo.) N. O.
- J. Morphol.—Journal of Morphology. (Boston, U.S., 8vo.) K. R. Z. L. (C) b, p. O.
- J. N. Jersey Soc.—Journal of the New Jersey Natural History Society. (Trenton, 8vo.) N. Z.
- J. Northampt. Soc.—Journal of the Northamptonshire Natural History Society and Field Club. (Northampton, 8vo.) N.
- J. N. York Ent. Soc.—Journal of the New York Entomological Society. (New York, 8vo.) Nz. Z.
- J. N. York Micr. Soc.—Journal of the New York Microscopical Society. (New York, 8vo.) N. C.
- Johns Hopkins Univ. Circ.—Johns Hopkins University Circulars. (Baltimore, 4to.) N. K. R. (C) p. O.
- J. Ornith.—Journal für Ornithologie. Deutsches Centralorgan für die gesammte Ornithologie. (Leipzig, 8vo.) Nz. R. Z.
- J. Oxford Club—Journal of the Oxford University Junior Scientific Club. (Oxford, 8vo.) N. O.
- J. Physiol.—The Journal of Physiology. [Foster.] (Cambridge, 8vo.) K. R. Z. C, y. O.
- J. Quekett Club—The Journal of the Quekett Microscopical Club. (London, 8vo.) N. K. R. Z. L. C. O.
- J. R. Micr. Soc.—Journal of the Royal Microscopical Society. (London, 8vo.) N. K. R. Z. L. C, p. O.
- J. R. Soc. N. S. Wales—Journal and Proceedings of the Royal Society of New South Wales. (Sydney, 8vo.) N. K. R. Z. L. C, p. O.
- J. Sci. Lisb.—Jornal de Sciencias mathematicas, physicas et naturaes publicado sob os auspicios da Academia real das Sciencias de Lisboa. (Lisboa, 8vo.)
 N. R. Z. L. C.

- J. Straits Asiat. Soc.—Journal of the Straits Branch of the Royal Asiatic Society. (Singapore, 8vo.) N. R. C.
- J. Trinidad Club—Journal of the Trinidad Field Naturalists' Club. (Port of Spain, 8vo.) N. Z. L.
- J. Victoria Inst.—Journal of the Transactions of the Victoria Institute or Philosophical Society of Great Britain. (London, 8vo.) N. K. R. C.
- Kansas quart.—The Kansas University quarterly. (Lawrence, 8vo.) N. Kansas Scient.—The Kansas City Scientist [formerly "The Naturalist"]. (Kansas City, 8vo.) N.
- KB. Ver. Riga—Korrespondenzblatt des Naturforscher-Vereins zu Riga. (Riga, 8vo.) N.
- K. Danske Selsk. Skr.—[Vide Danske Selsk. Skr.]
- Kent Mag.—The Kent Magazine. (Maidstone, 8vo.)
- Kew Bull.—Royal Gardens, Kew. Bulletin of Miscellaneous Information. (London, 8vo.) K. R. Z. L. C.
- K. fysiografiska Sallskapets i Lund Handlingar [published as part of Acta Univ. Lund., q.v.]
- Kosmos polski.—Kosmos czasopismo polskiego Towarzystwa przyrodników im Kopernika. (Lwowie [= Lemberg], 8vo.) N.
- Leopoldina—Leopoldina: Amtliches Organ der k. Leopoldino-carolinischen deutschen Akademie der Naturforscher. (Halle, 4to.) N. R. Z. L. (C) p.
- Lioar Mannin.—Yn Lioar Manninagh. Published quarterly for the Isle of Man Natural History Society. N.
- Lotos.—Lotos, Jahrbuch für Naturwissenschaft im Auftrage des Vereines "Lotos." Neue Folge. (Wien, 8vo.) N. C.
- Lund. Univ. Ars-skr. [= Acta Univ. Lund., q.v.]
- Maandbl. Genoot. Amsterdam—Maandblad voor Natuurwetenschappen uitgeven door de Sectie voor Natuurwetenschappen van het Genootschap ter bevordering van Natuur-, Genees- en Heelkunde te Amsterdam. (Amsterdam, 8vo.) N.
- Magyar Fold. int. evkon.—A Magyar Királyi Földtani intézet évkönyve.
 [Annals of the Hungarian Royal Geological Bureau.] (Buda Pest, 8vo.) Ng. R.
- Malak. Bl.—Malakozoologische Blätter. (Cassel, 8vo.) Nz. Z. L. C. O.
- Mater. fizyjogr. Kraj.—[Vide Sprawozd. Kom. Krajo.]
- Mater. gheol. Kavkaza.—Materialui dlya gheologhii Kavkaza. (Tiflia, 8vo.) Ng.
- Math. naturw. Ber. Ungarn.—Mathematische und naturwissenschaftliche Berichte aus Ungarn, &c. (Berlin and Budapest, 8vo.) N. K. (C) p.
- Math. term. Ertes. Magyar Ak.—Mathematikai és természettudományi Értesitö. Kiadja a Magyar Tudományos Akademia. [Mathematics and Natural Science Intelligencer.] (Budapest, 8vo.) N. R.
 - 1897. [Vol. xxxiv.]

- Math. term. Kozlem. Magyar Ak.—Mathematikai és természettudományi Közlemények vonatkozólag a hazai viszonyokra. Kiadja a Magyar tudományos Akadémia. [Mathematical and Natural Science communications relating to native topics. Published by the Magyar Academy of Natural Sciences.] (Budapest, 8vo.) N. R.
- Medd. Dansk Geol. For.—Meddelelser fra Dansk geologisk forening. (Kjøbenhavn, 8vo.) Ng.
- Medd. Soc. Faun. Fenn.—Meddelanden af Societas pro Fauna et Flora Fennica. (Helsingfors, 8vo.) N. R. L.
- Mel. biol.—Mélanges biologiques [reprints from Bull. Ac. St. Petersb.]. N. K. Z.
- Mem. Ac. Angers—Mémoires de l'Académie des sciences et belles-lettres d'Angers. Nouvelle période. (Angers, 8vo.) N.
- Mem. Ac. Barcel.—Memorias de la Real Academia de Ciencias de Barcelona.
 (Barcelona, 4to.) N.
- Mem. Ac. Belgique—Mémoires de l'Académie royale des Sciences, des Lettres et des Beaux-Arts de Belgique. (Bruxelles, 4to.) N. R. Z. L. (C) p. O.
- Mem. Acc. Bologna—Memorie della R. Accademia delle Scienze dell' Istituto di Bologna.
 Memorie della Sezione delle Scienze naturali. (Bologna, 4to.)
 N. R. C.
- Mem. Acc. Lincei.—Atti della R. Accademia dei Lincei. Memorie della classe di Scienze fisiche, matematiche e naturali. (Roma, 4to.) N. K. R. L. C. O.
- Mem. Acc. Modena—Memorie della Regia Accademia di Scienze, Lettere ed Arti in Modena. Serie ii. (Modena, 4to.) N.
- Mem. Acc. Torino—Memorie della Reale Accademia delle Scienze di Torino. (Torino, 4to.) N. K. R. Z. L., C, p.
- Mem. Ac. Dijon—Mémoires de l'Académie des Sciences, Arts et Belles-Lettres de Dijon. 4º Série. (Dijon, 8vo.) N. K. R. C.
- Mem. Ac. France—Mémoires de l'Académie des Sciences de l'Institut de France. (Paris, 4to.) N. R. C.
- Mem. Ac. Lisboa Memorias da Academia real das Sciencias de Lisboa; classe de Sciencias mathematicas, physicas e naturaes. (Lisboa, 4to.) N. R.
- Mem. Ac. Lyon—Mémoires de l'Académie des Sciences, Belles Lettres et Arts de Lyon. 3º Série. (Lyon, 8vo.) N. K. R. L. C.
- Mem. Ac. Madrid—Memorias de la real Academia de Ciencias exactas, fisicas y naturales de Madrid. (Madrid, 8vo.) N. R. Z. O.
- Mem. Ac. Montpell.—Académie des Sciences et Lettres de Montpellier. Mémoires de la section des Sciences. (Montpellier, 4to.) N. R. L. C.
- Mem. Ac. Savoie—Mémoires de l'Académie des Sciences, Belles-Lettres et Arts de Savoie [includes Comptes rendus]. 4º Série. (Chambéry, 8vo.) N. C.
- Mem. Ac. St. Petersb.—Zapiski imperatorskoi akademii nauk. Mémoires de l'Académie impériale des Sciences de Saint Pétersbourg. viii• série. (St. Pétersbourg, 4to.) N. K. R. Z. L. C, p. O.
- Mem. Ac. Toulouse—Mémoires de l'Académie des Sciences de Toulouse. ix^e Série. (Toulouse, 8vo.) N. R. C.

- Mem. Ac. Vaucluse—Mémoires de l'Académie de Vaucluse. (Avignon, 8vo.) N.
- Mem. Ac. Washington—Memoirs of the National Academy of Sciences. (Washington, 4to.) N. K. R. Z. L. C, p. O.
- Mem. Amer. Ac.—Memoirs of the American Academy of Arts and Sciences. (Cambridge, Mass., 4to.) N. K. R. Z. L. (C) p. O.
- Mem. Austral. Mus.—Australian Museum, Sydney. Memoir. (Sydney, 8vo.) N. R. Z. L, O.
- Mem. Boston Soc.—Memoirs of the Boston Society of Natural History. (Boston, 4to.) N. R. Z. L. (C) p. O.
- Mem. Calif. Ac.—Memoirs of the California Academy of Sciences. (San Francisco, 4to.) N. R. Z. L.
- Mem. Carta geol. Ital. (8vo)—Memorie descrittive della carta geologica d'Italia. (Roma, 8vo.) Ng.
- Mem. carta geol. Ital. (4to)—Memorie per servire alla descrizione della carta geologica d' Italia, pubblicate a cura del R. comitato geologico del Regno. (Firenze, 4to.) Ng.
- Mem. Com. geol.—Mémoires du Comité géologique [second title for Trudui geol. Kom., q.v.].
- Mem. Com. geol. Espana— Memorias de la Comisión del mapa geológico de España. (Madrid, 8vo.) Ng. R.
- Mem. Cour. Ac. Belgique (8vo)—Mémoires couronnés et Mémoires des Savants étrangers publiés par l'Académie Royale des Sciences des Lettres et des Beaux-Arts de Belgique. (Bruxelles, 8vo.) N. R. Z. L. C, p.
- Mem. Cour. Ac. Belgique (4to)—Mémoires couronnés et Mémoires des Savants étrangers publiés par l'Académie Royale des Sciences des Lettres et des Beaux-Arts de Belgique. (Bruxelles, 4to.) N. R. Z. L. C, p.
- Mem. geol. Surv. India—Memoirs of the geological Survey of India. (Calcutta, 8vo.) Ng. R. Z. (C) p, g. O.
- Mem. geol. Surv. N. S. Wales—Memoirs of the geological Survey of New South Wales. (Sydney, 4to.) Ng. R. L. C.
- Mem. geol. Surv. U. K.—Memoirs of the geological Survey of the United Kingdom. (London, 8vo.) Ng. K. R. C. O.
- Mem. Inst. Genev.—Mémoires de l'Institut national Genevois. (Genève, 4to.) N. K. R. L. C.
- Mem. Ist. Lombardo—Memorie del Reale Istituto Lombardo di Scienze e Lettere. Classe matematiche e naturali. (Milano, 4to.) N. K. R. C, p.
- Mem. Ist. Veneto—Memorie del Reale Istituto Veneto di Scienze, Lettere ed Arti. (Venezia, 4to.) N. K. R. L. C.
- Mem. Johns Hopkins Univ.—Memoirs from the Biological Laboratory of the Johns Hopkins University. (Baltimore, 4to.) Nz. O.
- Mem. Manchester Soc.—Memoirs and Proceedings of the Manchester Literary and Philosophical Society. (Manchester, 8vo.) N. R. Z. L. C, p. O.
- Mem. Mus. Harvard—Memoirs of the Museum of Comparative Zoology at Harvard College. (Cambridge, U.S., 4to.) Nz. R. Z. L. C, p. O.

- Mem. Mus. Milano—Museo civico di Storia naturale di Milano e Società italiana di scienze naturali. Memorie. (Milano, 4to.) N. R.
- Mem. N. York Mus.—Memoirs of the N. York State Museum. (Albany, 4to.) Ng.
- Mem. pres. Ac. France—Mémoires présentés par divers savants à l'Académie des sciences de l'Institut de France et imprimés par son ordre. (Paris, 4to.) N. K. C.
- Mem. Soc. Ac. Boulogne—Société Académique de l'arrondissement de Boulogne-sur-Mer. Mémoires. (Boulogne, 8vo.) O.
- Mem. Soc. Anthrop. Paris—Mémoires de la Société d'Anthropologie de Paris. (Paris, 8vo.) Nz. R.
- Mem. Soc. Ant. Alzate—Memorias de la Sociedad Cientifica "Antonio Alzate." (Mexico, 8vo.) R. Z. L. (C) p.
- Mem. Soc. Belge Geol.—[Vide Bull. Soc. Belge Geol.]
- Mem. Soc. Belge Micr.—[= Ann. Soc. Belge Micr., q.v.]
- Mem. Soc. Biol.—Comptes rendus hebdomadaires des séances, et mémoires de la Société de Biologie. [Issued with C.R. Soc. Biol.] (Paris, 8vo.) N. R. Z. (C) p. O.
- Mem. Soc. Bordeaux—Mémoires de la Société des Sciences physiques et naturelles de Bordeaux. 5^{tème} Série. (Paris & Bordeaux, 8vo.) N. K. R. L. (C) p.
- Mem. Soc. Cannes—Mémoires de la Société des Sciences naturelles et historiques des Lettres et des Beaux-Arts de Cannes et de l'arrondissement de Grasse. (Cannes, 8vo.) N.
- Mem. Soc. Cherbourg—Mémoires de la Société nationale des Sciences naturelles et mathématiques de Cherbourg. (Paris, 8vo.) N. K. R. L. C, p.
- Mem. Soc. ent. Belgique—Mémoires de la Société entomologique de Belgique. (Bruxelles, 8vo.) Nz. Z. L. C.
- Mem. Soc. Geneve—Mémoires de la Société de physique et d'histoire naturelle de Genève. (Genève, 4to.) N. R. Z. L. C, p.
- Mem. Soc. geol. Belgique—[Included in Ann. Soc. geol. Belgique, q.v.]
- Mem. Soc. geol. France—Mémoires de la Société géologique de France. Troisième série. (Paris, 4to.) Ng. K. R. C, p, g. O.
- Mem. Soc. geol. France, Pal.—Mémoires de la Société géologique de France. Paléontologie. (Paris, 4to.) Ng.
- Mem. Soc. Hainaut—Mémoires et Publications de la Société des Sciences, des Arts, et des Lettres du Hainaut. v Série. (Mons, 8vo.) N. K.
- Mem. Soc. ital.—Memorie di matematica e di fisica della Società italiana delle Scienze. (Detta dei LX.) (Napoli, 4to.) N. R. (C) p.
- Mem. Soc. Kiev.—[Vide Zapiski Kiev. Obshch.]
- Mem. Soc. Liege—Mémoires de la Société royale des Sciences de Liège. (Bruxelles, 8vo.) N. K. R. L. C.
- Mem. Soc. Lille—Mémoires de la Société des Sciences de l'Agriculture et des Arts de Lille. (Lille, 8vo.) N.
- Mem. Soc. malac. Belgique—Mémoires. [Part of Ann. Soc. malac. Belgique, q.v.]
- Mem. Soc. Moscou—Nouveaux Mémoires de la Société impériale des Naturalistes de Moscou. (Moscou, 4to.) N. K. R. C, p.

- Mem. Soc. Nord France—Mémoires de la Société Linnéenne du Nord de la France. (Amiens, 8vo.) N.
- Mem. Soc. Normandie—Mémoires de la Société Linnéenne de Normandie. (Caen, 4to.) N. Z. L. C.
- Mem. Soc. pal. Suisse—[Vide Abh. Schweiz. pal. Ges.]
- Mem. Soc. Saone—Mémoires de la Société des Sciences naturelles de Saône-et-Loire. (Chalon-sur-Saône, 4to.) N. Z.
- Mem. Soc. Seine et Oise—Mémoires de la Société des Sciences naturelles et médicales de Seine-et-Oise. (Versailles, 8vo.) N. K.
- Mem. Soc. Toscana-[Vide Atti Soc. Toscana.]
- Mem. Soc. zool. France-Mémoires de la Société zoologique de France. (Paris, 8vo.) Nz. Z. L. C. O.
- Miscell. ent.—Miscellanea entomologica. (Narbonne, 8vo.) Z.
- Mrnit. Zool. ital.—Monitore Zoologico italiano. (Firenze, 8vo.) Nz. Z. (C) b.
- Mon. U.S. Geol. Surv.—Department of the Interior. Monographs of the United States Geological Survey. (Washington, 4to.) Ng. R. Z. O.
- Morphol. Arbeit.—Morphologische Arbeiten herausgegeben von Dr. Gustav Schwalbe. (Jena, 8vo.) K. C. O.
- Morphol. Jahrb.—Morphologisches Jahrbuch: eine Zeitschrift für Anatomie und Entwickelungsgeschichte. (Leipzig, 8vo.) Nz. K. R. Z. L. (C) b. O.
- Mt. Aargau. Ges.—Mittheilungen der Aargauischen naturforschenden Gesellschaft. (Aarau, 8vo.) N. K. R.
- Mt. Ak. Berlin—Mathematische und naturwissenschaftliche Mittheilungen aus den Sitzungsberichten der Königlich preussischen Akademie der Wissenschaften zu Berlin. [Comprises the nat. hist. portions of SB. Ak. Berlin, and bears the pagination of that periodical in addition to its own.] (Berlin, 8vo.) N. L. O.
- Mt. Badisch. Geol. Landesanst.—Mitteilungen des grossherzoglich badischen Geologischen Landesanstalt, herausgegeben im Auftrage des Ministeriums des Innern. (Heidelberg, 8vo.) Ng. C.
- Mt. Deutsch. Fisch. Ver.-Mittheilungen des Deutschen Fischereivereins.
- Mt. Deutsch. Schutzg.—Mittheilungen von Forschungsreisenden und Gelehrten aus den Deutschen Schutzgebieten. Wissenchaftliche Beihefte zum Deutschen Kolonialblatte. (Berlin, 8vo.) § N.
- Mt. embr. Inst. Wien—Mittheilungen aus dem embryologischen Institute der k. k. Universität in Wien. (Wien, 8vo.) N. K. C, b. O.
- Mt. geogr. Ges. Jena—Mitteilungen der geographischen Gesellschaft (für Thüringen) zu Jena. (Jena, 8vo.) N.
- Mt. Geol. Landesanst. Elsass Lothringen—Mittheilungen der Geologischen Landesanstalt Elsass-Lothringen. (Strassburg, 8vo.) Ng.
- Mt. geol. Mus. Dresden Mittheilungen aus dem k. mineralogischgeologischen und præhistorischen Museum in Dresden. (Cassel, 4to.) Ng.
- Mt. Ges. Bern—Mittheilungen der naturforschenden Gesellschaft in Bern. (Bern, 8vo.) N. R. (C) p.
- Mt. Ges. Lubeck.—Mitteilungen der geographischen Gesellschaft und des Naturhistorischen Museums in Lübeck. Zweite Reihe. (Lübeck, 8vo.) N.

- Mt. Ges. Luzern Mitteilungen der Naturforschenden Gesellschaft in Luzern. (Luzern, 8vo.) § N.
- Mt. Ges. Tokio—Mitteilungen der deutschen Gesellschaft für Natur- und Völkerkunde Ostasiens in Tokio. (Yokohama, 4to.) K.
- Mt. Mecklenb. geol. Landesanst.—Mittheilungen aus der Grossherzoglich Mecklenburg geologischen Landesanstalt. (Rostock, 4to.) Ng.
- Mt. Mus. Berlin Mitteilungen aus der Zoologischen Sammlung des Museums für Naturkunde in Berlin. (Berlin, 4to.) § Nz. K. C.
- Mt. Mus. Hamburg—Mitteilungen aus dem naturhistorischen Museum in Hamburg. Beiheft zum Jahrbuch der Hamburgischen wissenschaftlichen Anstalten. (Hamburg, 8vo.) N. K. R. Z. C.
- Mt. Mus. Hildesheim—Mittheilungen aus dem Roemer-Museum Hildesheim. (Hildesheim, 4to.) N.
- Mt. Mus. Ludwig Salvator—[Vide Nunquam ot.]
- Mt. Nat.-Kab. Stuttgart—Mitteilungen aus dem Kgl. Naturalien-Kabinet zu Stuttgart. [Reprints from other periodicals.] (Stuttgart, 8vo.) N.
- Mt. ornith. Ver. Wien—Mittheilungen des ornithologischen Vereins in Wien. "Die Schwalbe." (Wien, 4to.) Z.
- Mt. Osterlande—Mittheilungen aus dem Osterlande. Herausgegeben von der naturforschenden Gesellschaft des Osterlandes zu Altenburg i. S.-A. Neue Folge. (Altenburg i. S.-A., 8vo.) N.
- Mt. Pollichia—Mittheilungen der Pollichia, eines naturwissenschaftlichen Vereins der Rheinpfalz. (Dürkheim, 8vo.) N. L. C.
- Mt. Schweiz. ent. Ges. Mittheilungen der Schweizerischen entomologischen Gesellschaft. Bulletin de la Société entomologique Suisse. (Schaffhausen, 8vo.) Nz. Z. L. C.
- Mt. Schweiz. geol. Ges.—[Vide Eclog. geol. Helvet.]
- Mt. Schweiz. geol. Ges.—[Vide Eclog. geol. Helvet.]
- Mt. Stat. Neapel—Mittheilungen aus der zoologischen Station zu Neapel. (Berlin, 8vo.) Nz. K. R. Z. C, b. O.
- Mt. Ungar. geol. Anstalt Mittheilungen aus dem Jahrbuche der k. ungarischen geologischen Anstalt. [German edition of Magyar Fold. Int. Evkon.] (Budapest, 8vo.) Ng. R. (C) g.
- Mt. Ver. Erdk. Leipzig—Mittheilungen des Vereins für Erdkunde zu Leipzig. (Leipzig, 8vo.) Ng. C.
- Mt. Ver. Frankfurt-[Vide Helios.]
- Mt. Ver. Krain—Mittheilungen des Musealvereines für Krain. Zweite Abtheilung: Naturkundlicher Theil. (Laibach, 8vo.) N.
- Mt. Ver. Steiermark—Mittheilungen des naturwissenschaftlichen Vereines für Steiermark. (Gratz, 8vo.) N. R. L. (C) p.
- Mt. Ver. Vorpomm. Mittheilungen aus dem naturwissenschaftlichen Verein für Neu-Vorpommern und Rügen in Greifswald. (Berlin, 8vo.) N. K. C.
- Nachrbl. Deutsch. malak. Ges.—Nachrichtsblatt der deutschen malakozoologischen Gesellschaft. (Frankfurt-a.-M., 8vo.) Nz. Z. C.
- Nachr. Ges. Göttingen—Nachrichten von der königl. Gesellschaft der Wissenschaften und der Georg Augusts Universität zu Göttingen. (Göttingen, 8vo.) N. R. Z. L. C, p. O.

- N. Acta Ac. L.-C. Nat. cur. [Vide Acta Ac. German.]
- N. Acta Soc. Upsal.—[Vide Acta Soc. Upsal.]
- N. Arch. Mus. Paris-[Vide Arch. Mus. Paris.]
- Nat. Hist. Tr. Northumb.—Natural-history Transactions of Northumberland, Durham, and Newcastle-on-Tyne, being papers read at the meetings of the Natural History Society of Northumberland, Durham, and Newcastle-upon-Tyne, and the Tyneside Naturalists' Field Club. (London & Newcastle, 8vo.)

 N. R. Z. L. C. O.
- Nat. Sci.—Natural Science: a Monthly Review of Scientific Progress. (London & New York, 8vo.) N. K. Z. C, b. O.
- Naturæ nov.—Naturæ novitates. [A bookseller's list.] (Berlin, Friedländer, 8vo.) Z. L.
- Natural. Canad.—Le Naturaliste Canadien. Bulletin de recherches, observations et découvertes se rapportant à l'histoire naturelle du Canada. (Chicoutimi, 8vo.) N. Z.
- Naturaleza—La Naturaleza. Periódico científico de la Sociedad mexicana de Historia natural. Segunda serie. (Mexico, 4to.) N.
- Naturalist.—The Naturalist, a monthly journal of Natural History for the North of England. (London, 8vo.) N. R. Z. L. C.
- Naturaliste-Le Naturaliste. (Paris, 8vo.) Nz. Z.
- Natural. J.—The Naturalists' Journal. A monthly medium for Collectors and Students of Natural History. (London, 8vo.) N.
- Natural. Sicil.—Il Naturalista Siciliano. Organo della Società dei Naturalisti Siciliani. (Palermo, 4to.) N. Z.
- Nature—Nature: a weekly illustrated Journal of Science. (London, 12mo.)
 N. K. R. Z. L. C, b, p. O.
- Nature (La)—La Nature. Revue des Sciences. (Paris, 8vo.) K. Z.
- Naturen—Naturen. Illustreret månedskrift for populaer naturvidenskab Udg. Bergens museum. (Kjøbenhavn, 8vo.) Z. L.
- Nature Notes.—Nature Notes. The Selborne Society's Magazine. (London, 8vo.) N. K. Z. L. C. O.
- Natuurk. Tijdschr. Nederl. Ind.—Natuurkundig Tijdschrift voor Nederlandsch-Indie. (Batavia, 8vo.) N. K. R. Z. L.
- Natuurk. Verhand. Haarlem Natuurkundige Verhandelingen van de Hollandsche Maatschappig der Wetenschappen te Haarlem. Derde Verzameling. (Haarlem, 4to.) N. R.
- Nautilus—The Nautilus: a monthly journal devoted to the interests of Conchologists. (Philadelphia, 8vo.) Nz.
- N. Denk. Schweiz. Ges .- [Vide Denk. Schweiz. Ges.]
- Neptunia—Neptunia, an Italian Fishery Journal. (.)
- Neujahrsbl. Naturf. Ges.—Neujahrsblatt herausgegeben von der Naturforschenden Gesellschaft. (Zurich, 8vo.) N. R. L. (C) p.
- N. Jahrb. Min.—Neues Jahrbuch für Mineralogie, Geologie, und Palseontologie. (Stuttgart, 8vo.) Ng. K. R. O.
- N. Mem. Soc. Helvet .- [Vide Denk. Schweiz. Ges.]
- N. Mem. Soc. imp. Moscou. [Vide Mem. Soc. imp. Moscou.]
- Norges geol. Undersog.—Norges geologiske Undersögelse. (Kristiania, 8vo.) Ng.

- Norske Selsk. Skr.—Det Kongelige Norske Videnskabers Selskabs Skrifter.
 (Throndhjem, 8vo.) N. R.
- North Amer. Fauna—U. S. Department of Agriculture. Division of Ornithology and Mammalogy. North American Fauna. (Washington, 8vo.) Nz. K. Z. L. R. (C) p. O.
- Notes Leyden Mus.—Notes from the Leyden Museum. (Leyden, 8vo.) Nz. Z. L. C. O.
- Notes Manchest. Mus.—Notes from the Manchester Museum. (Manchester, 8vo.) § N.
- Nouvelles Archives des Missions scientifiques, &c. [Vide Arch. miss. Sci.]
- Nov. Zool.—Novitates Zoologicæ. A journal of Zoology. (Tring, 8vo.) Nz. Z. O.
- Nunquam ot. Nunquam otiosus. Mittheilungen aus dem Museum Ludwig Salvator. (Dresden, 8vo.) Nz.
- Nyt Mag. Naturv.—Nyt Magazin for Naturvidenskaberne. (Christiania, 8vo.) N. K. R. Z.
- Ofv. Ak. Förh.—Öfversigt af k. Vetenskaps-Akademiens Förhandlingar. (Stockholm, 8vo.) N. R. Z. L. (C) p. O.
- Ofv. Finska Forh.—Öfversigt af Finska Vetenskaps-Societetens Förhandlingar. (Helsingfors, 8vo.) N. R. Z. (C) p.
- Ornith. Centralbl.—Ornithologisches Centralblatt. Organ für Wissenschaft und Praxis. Beiblatt zum Journal für Ornithologie. (Leipzig, 4to.)
- Ornith. Jahrb.—Ornithologisches Jahrbuch. Organ für das palæarktische Faunengebiet. (Hallein, 8vo.) N. Z.
- Ornith. Monber.—Ornithologische Monatsberichte: herausgegeben von Dr. A. Reichenow. (Berlin, 8vo.) Nz. Z. C.
- Ornith. Monschr. Schutze Ornithologische Monatschrifte des deutschen Vereins zum Schutze der Vogelwelt. (Wurzburg, 8vo.) Nz. Z.
- Ornith. Ool.—The Ornithologist and Oologist. (Hyde Park, Mass., 8vo.) Z.
- Ottawa Natural. The Ottawa Naturalist. The Transactions of the Ottawa Field-Naturalists' Club. (Ottawa, 8vo.) N. L.
- Ov. Danske Selsk.—Oversigt over det k. Danske Videnskabernes Selskabs Forhandlinger. (Copenhagen, 8vo.) N. K. R. Z. C, p. O.
- P. Ac. Philad.—Proceedings of the Academy of Natural Sciences of Philadelphia. (Philadelphia, 8vo.) N. R. Z. L. C, b. O.
- P. Agric. Soc. India—[Vide J. Agric. Soc. India.]
- Pal. Abh.—Palæontologische Abhandlungen. (Jena, 4to.) Ng. K.
- Palmontogr.—Palmontographica. Beitraege zur Naturgeschichte der Vorzeit. (Stuttgart, 4to.) Ng. R. C. O.
- Palæontogr. ital.—Palæontographia italica. Memorie di Paleontologia pubblicate per cura del Prof. Mario Canavari. (Pisa, 4to.) Ng. O.
- Pal. Bull.—Palsontological Bulletin. [Extracts from P. Amer. Phil Soc.] (Philadelphia, 8vo.)

- Pal. franc.—Paléontologie française ou description des fossiles de la France. (Paris, 8vo.) Ng. K. R.
- Pal. Ind.—Palæontologia indica: [also with title Memoirs of the Geol. Survey of India, but a separate work from our Mem. geol. Surv. Ind.]. (Calcutta, 4to.) Ng. R. Z. L. (C) p, g. O.
- Pal. Soc. Mon.—Palæontographical Society Monographs. (London, 8vo.) Ng. K. R. Z. L. (C) p. O.
- Pam. Ak. Krakow.—Pamiętnik Akademii Umiejetnosci w Krakowie, Wydział matematyczno-przyrodniczy. (Krakowie, 4to.) N.
- Pam. Fizyjogr.—Pamietnik Fizyjograficzny. Dział II. Gieologija z Chemija. Dział III. Botanika i Zoologija. (Warszawa, 4to.) N.
- P. Amer. Ac.—Proceedings of the American Academy of Arts and Sciences. (Boston, 8vo.) N. K. R. Z. L. C, p. O.
- P. Amer. Ass.—Proceedings of the American Association for the advancement of Science. (Salem, 8vo.) N. R. Z. L. C, p. O.
- P. Amer. Phil. Soc.—Proceedings of the American Philosophical Society. (Philadelphia, 8vo.) N. K. R. Z. L. C, b, p. O.
- Pap. Boston Soc.—Occasional papers of the Boston Society of Natural History. (Boston, 8vo.) N. R. O.
- Pap. Calif. Ac.—Occasional papers of the California Academy of Sciences.
 (San Francisco, 8vo.) N. R. (C) p.
- Pap. Minnesota Ac.—The Minnesota Academy of Natural Sciences at Minneapolis, Minn. Occasional papers. (Minneapolis, 8vo.) N.
- Pup. Soc. Brit. Columb.—Papers and communications read before the Natural History Society of British Columbia. (Columbia, 8vo.) N.
- Pap. Soc. Wisconsin—Occasional papers of the Natural History Society of Wisconsin. (Milwaukee, 8vo.) N. O.
- P. Asiat. Soc. Bengal—Proceedings of the Asiatic Society of Bengal. (Calcutta, 8vo.) N. R. Z. L. C.
- P. Ass. Meriden. [Vide Tr. Ass. Meriden.]
- P. Bath Club—Proceedings of the Bath Natural History and Antiquarian Field Club. (Bath, 8vo.) N. L. C.
- P. Birmingh. Soc.—Proceedings of the Birmingham Natural History and Philosophical Society. (Birmingham, 8vo.) N. R. Z. L. C, p. O.
- P. Boston Soc.—Proceedings of the Boston Society of Natural History. (Boston, U.S., 8vo.) N. R. Z. L. C, p. O.
- P. Bristol Soc.—Proceedings of the Bristol Naturalists' Society. (Bristol, 8vo.) N. Z. L.
- P. Calif. Ac.—Proceedings of the California Academy of Sciences. Zoology. Third series. (San Francisco, 8vo.) N. K. R. Z. L. (C) p.
- P. Cambridge Soc.—Proceedings of the Philosophical Society, Cambridge. (Cambridge, 8vo.) N. K. R. Z. L. C, p. O.
- P. Chester Soc.—Proceedings of the Chester Society of Natural Science and Literature. (Chester, 8vo.) N. L.
- P. Colorado Soc.—Proceedings of the Colorado Scientific Society. (Denver, 8vo.) N.
- P. Cotteswold Club—Proceedings of the Cotteswold Naturalists' Field Club. (Gloucester, 8vo.) N. R.

- P. Croydon Club—Proceedings and Transactions of the Croydon Microscopical and Natural History Club. (Croydon, 8vo.) N.
- P. Davenport Ac.—Proceedings of the Davenport Academy of Natural Sciences. (Davenport, 8vo.) Nz.
- P. Dorset Club—Proceedings of the Dorset natural history and antiquarian Field Club. (Dorchester, 8vo.) N. Z. L.
- P. Dublin Soc.—The Scientific Proceedings of the Royal Dublin Society.
 New series. (Dublin, 8vo.)
 N. K. R. Z. L. C, p. O.
- P. Ealing Soc.—[Vide Rep. Ealing Soc.]
- P. East Scotland Soc.—Proceedings of the East of Scotland Union of Naturalists' Societies. (Perth, 8vo.) N.
- P. ent. Soc. London—The Proceedings of the entomological Society of London. [Published with Tr. ent. Soc. Lond.] (London, 8vo.)
 Nz. R. Z. L. C, p. O.
- P. ent. Soc. Washington—Proceedings of the entomological Society of Washington. (Washington, 8vo.) Nz. Z.
- P. Folkestone Soc.—Proceedings of the Folkestone natural history Society. (Folkestone, 8vo.) N.
- P. Geol. Ass.—Proceedings of the Geologists' Association. (London, 8vo.) Ng. K. R. Z. (C) p. O.
- P. Hampsh. Club—Papers and Proceedings of the Hampshire Field Club. (Southampton, 8vo.) N. C.
- Phil. Trans.—Philosophical Transactions of the Royal Society of London. (London, 4to.) N. K. R. Z. L. C, p. O.
- P. Holmesdale Club—Proceedings of the Holmesdale natural history Club. (London, 8vo.) N.
- P. Indiana Ac.—Proceedings of the Indiana Academy of Science. (Brookville, 8vo.) N. Z.
- P. Inst. Trinidad—Proceedings of the Victoria Institute of Trinidad. (Port-of-Spain, 8vo.) N.
- P. Iowa Ac.—Proceedings of the Iowa Academy of Sciences. (Des Moines, 8vo.)
- P. Irish Ac.—Proceedings of the Royal Irish Academy. Third series. (Dublin, 8vo.) N. R. Z. L. C, p. O.
- P. Linn. Soc. London—Proceedings of the Linnean Society of London. (London, 8vo.) Nz. K. R. Z. L. C, p. O.
- P. Linn. Soc. N. S. Wales—Proceedings of the Linnean Society of New South Wales. Second series. (Sydney, 8vo.) N. R. Z. L. C, b, p. O.
- P. Liverp. biol. Soc.—Proceedings and Transactions of the Liverpool biological Society. (Liverpool, 8vo.) N. K. R. Z. (C) b.
- P. Liverp. Club—Proceedings of the Liverpool Naturalists' Field Club. (Liverpool, 8vo.) N.
- P. Liverp. geol. Soc.—Proceedings of the Liverpool geological Society. (Liverpool, 8vo.) Ng. R. C.
- P. Liverp. lit. Soc.—Proceedings of the literary and philosophical Society of Liverpool. (London & Liverpool, 8vo.) N. Z. L. (C) p.
- P. London Amateur Soc. -Proceedings of the London Amateur Scientific Society. Metropolitan Association and Society of Amateur Geologists. (London, 8vo.) N. K. C.

- P. Malac. Soc. London—Proceedings of the Malacological Society of London. (London, 8vo.) N. K. Z. C.
- P. Manchester Soc. [Included in Mem. Manchester Soc., q.v.]
- P. Nat. Hist. Soc. Glasgow-[See Tr. Soc. Glasgow.]
- P. Newport Soc.—Proceedings of the Newport natural history Society.
 (Newport, 8vo.) N.
- P. Nova Scotian Inst.—Proceedings and Transactions of the Nova-Scotian Institute of Science. Second series. (Halifax, 8vo.) N. R. Z. L. C.
- P. N. Zealand Inst .- [Vide Tr. N. Zealand Inst.]
- Potfuz. Termes. Kozl.—Pótfüzetek a Természettudományi Közlönyhöz
 . . . Kiadja a K. M. Természettudományi Társulat. [Supplement to Termes. Közl.] (Budapest, 8vo.) N.

Pozson. Egy. Kozl.—[Vide Verh. Ver. Presburg.]

- P. Perthsh. Soc. [Vide Tr. Perthsh. Soc.]
- P. Phil. Soc. Glasgow.—Proceedings of the Philosophical Society of Glasgow, (Glasgow, 8vo.) N. K. R. L. C, p.
- P. Phys. Soc. Edinb.—Proceedings of the Royal Physical Society of Edinburgh. (Edinburgh, 8vo.) N. R. Z. L. C, p. O.
- P. Portland Soc.—Proceedings of the Portland Society of Natural History.

 (Portland, 8vo.) § N.
- Preisschr. Ges. Leipzig—Preisschriften gekrönt und herausgegeben von der fürstlich Jablonowski'schen Gesellschaft zu Leipzig. (Leipzig, 8vo.) N. R.
- P. R. Inst. Brit.—Notices of the Proceedings at the Meetings of the Members of the Royal Institution of Great Britain, with abstracts of the discourses delivered at the evening meetings. (London, 8vo.) N. K. R. Z. L. C, p. O.
- P. Rochester Acad.—Proceedings of the Rochester Academy of Science. (Rochester, N.Y.) N. R. Z. (C) p.
- Progr. Norske Fred. Univ.-Det Kgl. Norske Frederiks Universitet. Universitet's Program. (Christiania, 8vo.) \S (C) p.
- Protok. Obshch. Varshav.—Trudui Varshavskagho Obshchestva, estestvoispuitatelei. Protokolui otdyeleniya biologhii. [Called also] Travaux de la Société des naturalistes de Varsovie. Comptes rendus de la Section biologique. (Varsovie, 8vo.) N. Z.
- Protok. Kazan. Univ.—Protokolui zasyedanii obshchestva estestvoispuitatelei pri imperatorskom Kazanskom Universitetye. (Kazan, 8vo.) N.
- Protok. St. Peterb. Obshch.—Protokolui zasyedanii imperatorskagho S.-Peterburghskagho Obshchestva estestvolspuitatelei. [Called also] Comptes rendus des Séances de la Société impériale des Naturalistes de St. Pétersbourg [and forms one section of Trav. Soc. St. Petersb. q.v.] (St. Petersburg, 8vo.)
- P. R. Soc. London—Proceedings of the Royal Society of London. (London, 8vo.) N. K. R. Z L. C, p. O.
- P. R. Soc. Canada-[Vide Tr. R. Soc. Canada.]
- P. R. Soc. Edinb.—Proceedings of the Royal Society of Edinburgh. (Edinburgh, 8vo.) N. R. Z. L. C, p. O.

- Pr.-verb. Soc. Belge Geol.—[Vide Bull. Soc. Belge Geol.]
- Pr.-verb. malac. Belgique—Procès-verbaux des séances de la Société royale malacologique de Belgique. [Reappears later, with a different number to the volume, as Bull. Soc. malac. Belgique, q.v.] (Bruxelles, 8vo.) Nz. R. L.
- Pr.-verb. Soc. Toscana—Atti della Società Toscana di Scienze Naturali residente in Pisa. Processi verbali. [Vide Atti Soc. Tosc.] (Pisa, 8vo.) N.
- P. Scott. Micr. Soc.—Proceedings of the Scottish Microscopical Society. (Edinburgh, 8vo.) (C) p.
- P. Soc. Montreal—[Vide Canad. Rec.]
- P. Soc. Queensland—Proceedings of the Royal Society of Queensland. (Brisbane, 8vo.) N. R.
- P. Soc. Tasmania.—Papers and Proceedings of the Royal Society of Tasmania. (Hobart, 8vo.) N. R. Z. L. (C) p.
- P. Soc. Victoria—Proceedings of the Royal Society of Victoria. New series. (Melbourne, 8vo.) N. K. R. L. C. p. O.
- P. Soc. Washington—Proceedings of the Biological Society of Washington. (Washington, 8vo.) N. Z.
- P. Somersetsh. Soc.—Somersetshire archæological and natural history Society. Proceedings. New series. (Taunton, 8vo.) N. C.
- Psyche—Psyche, a Journal of Entomology. Published by the Cambridge Entomological Club. (Cambridge, U.S., 4to.) Nz. Z.
- Publ. Inst. Luxembourg—Publications de l'Institut grand-ducal de Luxembourg.
 Section des Sciences Naturelles et Mathématiques. (Luxembourg, 8vo.)
 N. R.
- Publ. Iowa Geol. Surv.—Publications of the Iowa Geological Survey. (Des Moines, 4to.) C.
- P. U. S. Mus.—Proceedings of the United States National Museum. (Washington, 8vo.) Nz. K. R. L. Z. C. O.
- P. Warwicksh. Club—Proceedings of the Warwickshire Naturalists' and Archæologists' Field Club. (Warwick, 8vo.) N. R. L.
- P. Yorksh. geol. Soc.—Proceedings of the Yorkshire geological and polytechnic Society. (Halifax, 8vo.) Ng. O.
- P. Zool. Soc. London—Proceedings of the Scientific Meetings of the Zoological Society of London. (London, 8vo.)
 Nz. K. R. Z. L. C, p. O.
- P. Z. S.—[=P. Zool. Soc. London, q.v.]
- Quart. J. Geol. Soc.—The Quarterly Journal of the Geological Society. (London, 8vo.) Ng. K. R. L. C, p. O.
- Quart. J. Micr. Sci.—The Quarterly Journal of Microscopical Science. (London, 8vo.) N. K. R. Z. L. C, b, p. O.
- Queensland Agric. J.—Queensland Agricultural Journal. (Brisbane, 8vo.) § N.
- Rad Jugoslav. Ak.—Rad Jugoslavenske akademije znanosti i umjetnosti.
 [Transactions of the South Slav Academy of Art and Science.]
 (Zagreb, 8vo.)
 N.

- Rass. geol. Italia.—Rassegna delle Scienze geologiche in Italia. (Roma, 8vo.) Ng. R.
- Rec. Austral. Mus.—Records of the Australian Museum. (Sydney, 8vo.) N. K. R. Z. L.
- Rec. Geol. Surv. India.—Records of the Geological Survey of India. (Calcutta, 8vo.) Ng. R. Z. L. C, p, g. O.
- Rec. Geol. Survey N. S. Wales—Records of the Geological Survey of New South Wales. (Sydney, 8vo.) Ng. R. L. C.
- Rend. Acc. Bologna. Rendiconto delle sessioni della R. Accademia delle scienze dell' istituto de Bologna. Nuova serie. (Bologna, 8vo.) § N. R. C.
- Rend. Acc. Lincei.—Atti della Reale Accademia dei Lincei. Rendiconti. (Roma, 4to.) N. K. R. Z. L. C, p. O.
- Rend. Acc. Napoli—Rendiconto dell' Accademia delle Scienze fisiche e matematiche. (Sezione della Società reale di Napoli.) Serie 3ª. (Napoli, 4to.) N. R. L. C, p. O.
- Rend. Ist. Lombardo—Reale istituto Lombardo delle Scienze e Lettere Rendiconti. (Milano, 8vo.) N. R. C, p.
- Rep. Australas. Ass.—Report of the Australasian Association for the Advancement of Science. (Sydney, 8vo.) N. K. R. L. C, p. O.
- Rep. Barrow Club—Barrow Naturalists' Field Club and Literary and Scientific Association. Annual Report and Proceedings. (Barrow-in-Furness, 8vo.) N.
- Rep. Belfast Club—Annual Report and Proceedings of the Belfast Naturalists' Field Club. (Belfast, 8vo.) N. L.
- Rep. Belfast Soc.—Report and Proceedings of the Belfast natural history and philosophical Society. (Belfast, 8vo.) N. Z. L. (C) p.
- Rep. Brighton Soc.—Brighton and Sussex Natural History and Philosophical Society. Abstract of papers read before the Society, together with the Annual Report. (Brighton, 8vo.) N. R.
- Rep. Brit. Ass.—Report of the British Association for the Advancement of Science. (London, 8vo.) N. K. R. Z. L. C, p. O.
- Rep. Canad. Inst.—Annual Report of the Canadian Institute, being an appendix to the report of the Minister of Education, Ontario. (Toronto, 8vo.) N. R. L. (C) p.
- Rep. Cardiff Soc.—Cardiff Naturalists' Society. Report and Transactions. (Cardiff, 8vo.) N. R. C.
- Rep. Chester Soc.—Chester Society of Natural Science and Literature.
 Annual Report. (Chester, 8vo.)
 N. L.
- Rep. Cornell Stat.—Report of the Cornell University Experiment Station. (Ithaca, 8vo.) N.
- Rep. Cornwall Soc.—Royal Cornwall Polytechnic Society. Annual Report. (Falmouth, 8vo.) N. R. L. C, p.
- Rep. Dep. Agric. Brisbane—Annual Report of the department of Agriculture. [Consists chiefly of Bull. Dep. Agric. Brisbane, q.v.] (Brisbane, 8vo.) N. O.
- Rep. Devon. Ass.—Report and Transactions of the Devonshire Association for the advancement of Science. (Plymouth, 8vo.) N. K. R. L. C. O.

- Rep. Ealing Soc.—Report and Proceedings of the Ealing Natural Science and Microscopical and Natural History Society. (Ealing, 8vo.) N. L.
- Rep. ent. Soc. Ontario—Annual Report of the entomological Society of Ontario. (Toronto, 8vo.) Nz. Z. L. O.
- Rep. Epsom Soc.—Epsom College Natural History Society. Report. (London, 8vo.) N.
- Rep. Felsted Soc.—Report of the Felsted School scientific Society. (Chelmsford, 8vo.) N. L.
- Rep. Fish. Board Scotland—Annual Report of the Fishery Board for Scotland. (Edinburgh, 8vo.) Nz.
- Rep. Geol. N. Zealand—Colonial Museum and Geological Survey of New Zealand. Reports of Geological Explorations. (Wellington, 8vo.) Ng. R. Z.
- Rep. Geol. Surv. Canada—Geological and natural history Survey of Canada.

 Annual Report. (Montreal, 8vo.) Ng. K. R. Z. L. C, p.
- Rep. Geol. Surv. Iowa—Iowa Geological Survey. Annual Report. (Des Moines, 8vo.) Ng. (C) p.
- Rep. Geol. Surv. Texas—Annual Report of the Geological Survey of Texas. (Austin, 8vo.) Ng.
- Rep. Guernsey Soc.—Guernsey Society of Natural Science and Local Research. Report and Transactions. (Guernsey, 8vo.) N.
- Rep. Indiana Geol.—Indiana, Department of Geology and Natural Resources. Annual Report. (Indianopolis, 8vo.) Ng.
- Rep. Ins. Illinois—Report of the State Entomologist on the Noxious and Beneficial Insects of the State of Illinois. (Springfield, 8vo.) Nz.
- Rep. Liverp. Ass.—Liverpool Science Students' Association. Annual Report and Proceedings. (Liverpool, 8vo.) N.
- Rep. Marlbor. Soc.—Report of the Marlborough College natural history Society. (Marlborough, 8vo.) N. L.
- Rep. Muss. Ass.—Museums Association. Report of Proceedings, with the papers read....(No place of publication, 8vo.) N. O.
- Rep. Mus. Milwaukee—Annual Report of the Board of Trustees of the Public Museum of the City of Milwaukee. (Milwaukee, 8vo.) N.
- Rep. North Staffordsh. Club—North Staffordshire Naturalists' Field Club and Archæological Society. Annual Report and Transactions. (Newcastle-under-Lyme, 8vo.) N.
- Rep. N. York Mus.—University of the State of New York. New York State Museum. Annual Report of the Regents. (Albany, 8vo.) Ng. K. R. L.
- Rep. Penzance Soc.—Penzance natural history and antiquarian Society.

 Report and Transactions. (Plymouth, 8vo.) N. L.
- Rep. Plymouth Inst.—Annual Reports and Transactions of the Plymouth Institution and Devon and Cornwall natural history Society. (Plymouth, 8vo.) N. R. Z. L.
- Rep. Rugby Soc.—Report of the Rugby School natural history Society. (Rugby, 8vo.) N. L. (C) p.
- Rep. Secr. Agric.—Report of the Secretary of Agriculture. (Washington, 8vo.)

- Rep. S. London Club—Annual Report of the South London Microscopical and Natural History Club. (? place of publication, 8vo.) N.
- Rep. Smithson. Inst.—Annual Report of the Board of Regents of the Smithsonian Institution. (Washington, 8vo.) [Videque Rep. U. S. Mus.] N. K. R. Z. L. C, b, p. O.
- Rep. Southport Soc.—The...Report of the Southport Society of Natural Science. (Southport, 8vo.) N.
- Rep. Surv. Minnesota—The Geological and Natural History Survey of Minnesota. Annual Report. (Minneapolis, 8vo.) Ng. Z. C. O.
- Rep. U. S. Fish. Comm.—United States Commission of Fish and Fisheries.
 Report of the Commissioner. (Washington, 8vo.)
 Nz. K. R.
 Z. (C) b. O.
- Rep. U. S. Geol. Surv.—Annual Report of the United States Geological Survey to the Secretary of the Interior. (Washington, 8vo.) Ng. R. Z. L. C, p. O.
- Rep. U. S. Mus.—Annual Report of the Board of Regents of the Smithsonian Institution. Report of the U. S. National Museum. (Washington, 8vo.) N. K. R. Z. L. C, p. O.
- Rep. Wellington Soc.—Annual Report of the Wellington College Natural Science Society. (Wellington, 8vo.) N.
- Rep. Yorksh. Soc.—Annual Report of the Council of the Yorkshire Philosophical Society. (York, 8vo.) N. R. C.
- Rep. Yorksh. Union-[Included in Tr. Yorksh. Union.]
- Rev. biol. Nord France—Revue biologique du Nord de la France. (Lille, 8vo.) N. K. Z. L. (C) b. O.
- Rev. Ent. franc.—Revue d'Entomologie publiée par la Société française d'Entomologie. (Caen, 8vo.) Nz. Z.
- Rev. gen. Sci.—Revue générale des Sciences pures et appliqués. (Paris, 8vo.)
 R. K.
- Revist. Argent.—Revista Argentina de Historia Natural. (Buenos Aires, 8vo.) N. R. Z.
- Revist. Jard. Buenos Ayres.—Revista del Jardin Zoológico de Buenos Ayres. (Buenos Ayres, 8vo.)
- Revist. Mus. La Plata—Revista del Museo de La Plata. (La Plata, 8vo.) N. R. O.
- Revist. Mus. Paulista—Revista do Musai Paulista publicada por H. von Ihering. (S. Paulo, 8vo.) N. Z.
- Revist. Soc. Ribeiro—Revista de Sciencias Naturaes e sociaes, orgão dos Trabalhos da Sociedade Carlos Ribeiro. (Porto, 8vo.) L.
- Revist. Univ. Venezuela—Revista cientifica de la Universidad Central de Venezuela. (Caracas, 4to.) N. L.
- Rev. Mus. Pays-bas—Muséum d'histoire naturelle des Pays-bas. Revue méthodique et critique des collections déposées dans cet établissement. (Leide, 8vo.) Nz. Z. O.
- Rev. Quest. Soi.—Revue des Questions scientifiques. Publiée par la Société scientifique de Bruxelles. (Bruxelles, 8vo.) N.
- Rev. Sci. Bourbonnais—Revue scientifique du Bourbonnais et du centre de la France. (Moulins, 8vo.) N.
- Rev. Scient.—Revue Scientifique. [Revue rose.] (Paris, 4to.) K. R. C. O.

- Rev. Sci. nat. appl.—Revue des sciences naturelles appliquées. Bulletin bimensuel de la Société nationale d'acclimatation de France. (Paris, 8vo.) Z.
- Rev. Sci. Nat. Ouest—Revue des Sciences Naturelles de l'Ouest. (Paris, 8vo.) N.
- Rev. Sci. St. Petersb.—Revue des Sciences naturelles. Publiée par la Société des Naturalistes à St. Pétersbourg. [Vide Vyest. est. S. Peterb.]
- Rev. Suisse Zool.—Revue Suisse de Zoologie et Annales du Musée d'Histoire Naturelle de Genève, &c. (Genève, 8vo.) Nz. Z. L. O.
- Ric. Labor. anat. Roma—Ricerche fatte nel laboratorio di anatomia normale della R. Università di Roma. (Roma, 4to.)
- Riv. ital. Pal.—Rivista italiana di Paleontologia. (Bologna, 8vo.) Ng.
- Riv. ital. Sci. Nat.—Rivista italiana di Scienze naturali e bollettino de Naturalista, collettore, allevatore, coltivatore. (Siena, 8vo.) N.
- Rochester Natural.—The Rochester Naturalist: a quarterly Record of the Rochester Naturalists' Club. (Rochester, 8vo.) N.
- Rov. Lapok.—Rovartani Lapok. (Budapest, 8vo.) § Nz.
- Rozpr. Ak. Krakow—Rozprawy i Sprawozdania z posiedzeń wydzialu matematyczno-przyrodniczego Akademii Umiejętnósci. (Kraków, 8vo.) N.
- Rozp. Ceske Ak. Praze—Rozpravy České Acakemie Císaře Františka Josefa pro vědy slovesnost a umění v Praze. Iřida II. (Praze, 8vo.) § N. C, p.
- Rozpr. Ceske Nauk.—[= Abh. Bohm. Ges., q.v.]
- Russkaya gheologhicheskaya biblioteka-[Vide Bibl. geol. Russ.]
- Samm. geol. Mus. Leiden—Sammlungen des geologischen Reichs Museums in Leiden. Neue Folge. (Leiden, 8vo.)
- SB. Ak. Berlin—Sitzungsberichte der Königlich preussischen Akademie der Wissenschaften zu Berlin. [Vide Mt. Ak. Berlin.] (Berlin, 8vo.) N. K. R. Z. L. C, p. O.
- SB. Ak. Munchen—Sitzungsberichte der mathematisch-physikalischen Classe der K. b. Akademie der Wissenschaften zu München. (München, 8vo.) N. K. R. Z. L. (C) p.
- SB. Ak. Wien—Sitzungsberichte der mathematisch-naturwissenschaftlichen Classe der Kaiserlichen Akademie der Wissenschaften. Abtheilungen I und III. (Wien, 8vo.) N. R. Z. L. (Abt. I). C, g, y. O.
- SB. Bohmisch. Ges.—Sitzungsberichte der k. Böhmischen Gesellschaft der Wissenschaften. [Called also] Vestník Královské České Společnosti Nauk. (Prag, 8vo.) N. K. R. L. C, p.
- SB. Ges. Dorpat—Sitzungsberichte der Naturforscher Gesellschaft bei der Universität Dorpat. (Dorpat, 8vo.) N. Z.
- SB. Ges. Isis—Sitzungsberichte und Abhandlungen der naturwissenschaftlichen Gesellschaft "Isis." (Dresden, 8vo.) N. K. Z. C.
- SB. Ges. Konigsb.—Sitzungsberichte [part of Schr. Ges. Konigsb., q.v.]. (Königsberg, 4to.)
- SB. Ges. Leipzig—Sitzungsberichte der naturforschenden Gesellschaft zu Leipzig. (Leipzig, 8vo.) N. Z. C.
- SB. Ges. Marburg—Sitzungsberichte der Gesellschaft zur Beförderung der gesammten Naturwissenschaften zu Marburg. (Marburg, 8vo.) N.

- SB. Ges. Munchen—Sitzungsberichte der Gesellschaft für Morphologie und Physiologie in München. (München, 8vo.) N. L. C.
- SB. Ges. naturf. Berlin—Sitzungsberichte der Gesellschaft naturforschender Freunde zu Berlin. (Berlin, 8vo.) N. Z. (C) p. O.
- SB. Ges. Wien-[Vide Verh. Ges. Wien.]
- SB. Ges. Wurzburg—Sitzungsberichte des physikalisch-medicinischen Gesellschaft zu Würzburg. (Würzburg, 8vo.) N. K. R. Z. L. C. p. O.
- SB. niederrhein. Ges.—Sitzungsberichte der niederrheinischen Gesellschaft für Natur- und Heilkunde. (Bonn, 8vo.) N. Z. L. C. O.
- SB. Soc. Erlangen—Sitzungsberichte der physikalisch-medicinischen Societät zu Erlangen. (München, 8vo.) N. R.
- SB. Ver. Karlsruhe-[Vide Verh. Ver. Karlsruhe.]
- Schr. Ges. Danzig.—Schriften der naturforschenden Gesellschaft in Danzig. Neue Folge. (Danzig, 8vo.) N. K. R. Z. C, p. O.
- Schr. Ges. Konigsb.—Schriften der physikalisch-ökonomischen Gesellschaft zu Königsberg in Preussen. [Consists of Abhandlungen and Sitzungsberichte.] (Königsberg, 4to.) N. R. L. C, p.
- Schr. Ges. Marburg—Schriften der Gesellschaft zur Beförderung der gesammten Naturwissenschaften zu Marburg. (Marburg, 8vo.) N. K. R. O.
- Schr. Ver. Harzes—Schriften des naturwissenschaftlichen Vereins des Harzes in Wernigerode. (Wernigerode, 8vo.) N.
- Schr. Ver. Schleswig-Holst.—Schriften des naturwissenschaftlichen Vereins für Schleswig-Holstein. (Kiel, 8vo.) N. R. C.
- Science Science: a weekly journal. New series. (New York, 4to.) N. K. Z. L. C. O.
- Sci. Gossip—Science-Gossip, an illustrated monthly record of Nature and country-lore. New series. (London, folio.) N. K. Z. L.
- Sci. P. R. Dublin Soc. [Vide P. Dublin Soc.]
- Sci. progress—Science progress, a monthly review of current scientific investigation. (London, 8vo.) K. Z. C. b. O.
- S.-East. Natural.—The South-eastern Naturalist. (Canterbury, 8vo.) N.
- Skrift. Vid. Christiania.—Skrifter udgivne af Videnskabsselskabet i Christiania. (Kristiania, 8vo.) N. R.
- Smithson. Collect.—Smithsonian Miscellaneous Collections. (Washington, 8vo.) N. K. R. Z. L. C, b, p.
- Smithson. Contr.—Smithsonian Contributions to Knowledge. (Washington, 4to.) N. K. R. Z. L. C, p.
- Smithson. Rep.—[Vide Rep. Smithson. Inst.]
- Soc. ent.—Societas entomologica. Organ für den internationalen Entomologen-Verein. (Zurich, 4to.) Nz. Z.
- Soc. Pyrenees-or.—Société agricole, scientifique et littéraire, des Pyrénées-orientales. (Perpignan, 8vo.) N.
- Sprawozd. Kom. Krajo.—Akademija umiejetnosci w Krakowie. Sprawozdanie Komisyi fizyjograficznej, oraz materyjaly fizyjografii Krajowej. (Kraków, 8vo.) N. Z.
- Stavanger Mus. Aarsb.—Stavanger Museum. Aarsberetning. (Stavanger, 8vo.) N. K. R. L.
 - 1897. [Vol. xxxiv.]

- Stettin Ent. Zeit. [Vide Ent. Zeit. Stettin.]
- Stud. Colorado Coll.—Colorado College Studies. Papers read before the Colorado College Scientific Society. (Colorado Springs, 8vo.) N.
- Stud. Johns Hopkins Univ.—Johns Hopkins University, Baltimore. Studies from the Biological Laboratory. (Baltimore, 8vo.) Nz. R. C, b, y. O.
- Stud. Lab. Cambridge—Studies from the Morphological Laboratory in the University of Cambridge. (Cambridge, 8vo.) K. Z. C, b, p.
- Stud. Mus. Dundee.—Studies from the Museum of Zoology in University College, Dundee. (Dundee, 4to.) Nz. K. R. Z. L. (C) b.
- Stud. Owens Coll.—Studies in Biology from the Biological Department of the Owens College. (Manchester, 8vo.) N. (C) p. Z.
- Stud. Univ. Nebraska—University Studies, published by the University of Nebraska. (Lincoln, Nebraska, 8vo.) R. C.
- Svenska Ak. Handl.—Kongliga Svenska Vetenskaps-Akademiens Handlingar. Ny Följd. (Stockholm, 4to.) N. K. R. Z. L. C, p.
- Sveriges geol. Unders. Afh.—Sveriges geologiska Undersökning. Afhandlingar och uppsatser. (Stockholm, 4to.) Ng. R.
- Syezd Russk. est.—S'yezd Russkikh estestvoispuitatelei i Vrachei v S.-Peterburghye. Protokolui. Obschii Otdyel [—General section]. Otdyel Zoologhiya. Otdyel Anatomiya i Fiziologhiya. Otdyel Aghronomiya. [Formerly called Trudui, or Protokolui.] (St. Petersburg, 8vo.) N.
- Tabl. zool.—Tablettes zoologiques publiées sous la direction de Aimé Schneider. (Poitiers, 8vo.) Nz. Z. (C) b. O.
- Tagbl. Ges. Deutsch. Naturf.—Tagblatt der Versammlung der Gesellschaft deutscher Naturforscher und Aerzte. (Halle, &c., 4to.) N. C. O.
- Termes. Fuzetek.—Természetrajzi Füzetek, kiadja a Magyar nemzeti Múzeum. (Budapest, 8vo.) N. Z.
- Termes. Kozl. Magyar Tars.—Természettudományi Közlöny kiadja a K. Magyar Termeszettudományi Társulat. [Natural Science Journal . . . Published by the R. Magyar Natural Science Society.] (Budapest, 8vo.) N.
- Tijdschr. Ent.—Tijdschrift voor Entomologie, uitgeven door de Nederlandsch entomologische Vereeniging. ('sGravenhage, 8vo.) Nz. Z. L. C.
- Tijdschr. Indische Volkenk.—Tijdschrift voor Indische Taal-, Land- en Volkenkunde. (Batavia and The Hague, 8vo.) N. R. C, p.
- Tijdschr. Nederland. Dierk. Ver.—Tijdschrift der Nederlandsche Dierkundige Vereeniging. (Leiden, 8vo.) Nz. L. O.
- Timehri.—Timehri: being the Journal of the Royal Agricultural and Commercial Society of British Guiana. (Demerara, 8vo.) N. R. L.
- Tr. Ac. St. Louis.—The Transactions of the Academy of Science of St. Louis. (St. Louis, 8vo.) N. K. R. Z.
- Tr. Albany Inst.—Transactions of the Albany Institute. (Albany, U.S., 8vo.) N. R.
- Tr. Amer. ent. Soc.—Transactions of the American entomological Society.
 (Philadelphia, 8vo.) Nz. Z. L. C.
- Tr. Amer. Micr. Soc.—Transactions of the American microscopical Society. (Buffalo, 8vo.) N.

- Tr. Amer. phil. Soc.—Transactions of the American philosophical Society. (Philadelphia, 8vo.) N. R. Z. L. C, p. O.
- Tr. Asiatic Soc. Japan—Transactions of the Asiatic Society of Japan. (Yokohama, 8vo.) N. R. Z. C. O.
- Tr. Ass. Meriden.—Proceedings and Transactions of the Scientific Association, Meriden, Conn. (Meriden, 8vo.) R.
- Trav. Inst. Lille—Travaux et Mémoires des facultés de Lille. (Lille, 8vo.) R. L. (C) p.
- Trav. Lab. histol. France—École pratique des Hautes Études. Laboratoire d'histologie du Collège de France. (Paris, 8vo.) R. C. O.
- Trav. Lab. Soie—Travaux du laboratoire d'études de la Soie. (Lyon, 8vo.)
- Trav. Soc. St. Petersb.—[Includes two Zoological sections, viz., Trudui St. Peterb. Obshch., and Protok. St. Peterb. Obshch., qq.v.]
- Trav. Soc. Univ. Kharkov.—[Vide Trudui Kharkov. Univ.]
- Trav. Soc. Varsovie.—Travaux de la Société des Naturalistes de Varsovie. Comptes rendus de la section biologique. [Vide Protok. Obshch. Varshav. and Trudui Obshch. Varshav.]
- Tr. Burton Soc.—Transactions of the Burton-on-Trent Natural History and Archæological Society. (London, 8vo.) N.
- Tr. Cambridge Soc.—Transactions of the Cambridge philosophical Society. (Cambridge, 4to.) N. K. R. L. Z. C, p. O.
- Tr. Canad. Inst.—Transactions of the Canadian Institute. (Toronto, 8vo.) N. R. L. (C) p.
- Tr. City London Soc.—Transactions of the City of London entomological and natural history Society. (London, 8vo.) N.
- Tr. Connect. Ac.—Transactions of the Connecticut Academy of Arts and Sciences. (New Haven, 8vo.) N. R. Z. L. (C) p. O.
- Tr. Croydon Club-[Vide P. Croydon Club.]
- Tr. Cumberland Ass.—Transactions of the Cumberland Association for the Advancement of Literature and Science. (Carlisle, 8vo.) N. L. C.
- Tr. Dublin Soc.—The Scientific Transactions of the Royal Dublin Society. (Dublin, 4to.) N. K. R. Z. L. (C) p. O.
- Tr. Dumfries Soc.—The Transactions and Journal of Proceedings of the Dumfriesshire and Galloway natural history and antiquarian Society. (Dumfries, 8vo.) N. L.
- Tr. Eastbourne Soc.—Transactions of the Eastbourne natural history Society. (Eastbourne, 8vo.) N. R.
- Tr. Edinb. Field Soc.—Transactions of the Edinburgh Field Naturalists' and Microscopical Society. (Edinburgh, 8vo.) N.
- Tr. Edinb. geol. Soc.—Transactions of the Edinburgh geological Society. (Edinburgh, 8vo.) Ng. R. C.
- Tr. E. Kent Soc.—Transactions of the East Kent natural history Society. New series. (Canterbury, 8vo.) N.
- Trencsen term. Evkon.—[Vide Jahresh. Ver. Trencsen.]
- Tr. ent. Soc. London—The Transactions of the entomological Society of London. [Includes Proceedings.] (London, 8vo.) Nz. R. Z. L. C, p. O.
- 7r. geol. Soc. Austral.—Transactions of the geological Society of Australasia. (Melbourne, 4to.) Ng. R.

- Tr. geol. Soc. Cornwall—Transactions of the Royal geological Society of Cornwall. (Penzance, 8vo.) Ng. R. C. O.
- Tr. geol. Soc. Glasgow—Transactions of the geological Society of Glasgow. (Glasgow, 8vo.) Ng. C, p.
- Tr. Guernsey Soc.—[Vide Rep. Guernsey Soc.]
- Tr. Hertfordsh. Soc.—Transactions of the Hertfordshire natural history Society and Field Club. (London, 8vo.) N. R. Z. L. C.
- Tr. Inverness Soc.—Transactions of the Inverness Scientific Society and Field Club. (Inverness, 8vo.) N.
- Tr. Irish Ac.—The Transactions of the Royal Irish Academy. (Dublin, 4to.) N. R. L. Z. C, p. O.
- $\it Tr.~Kansas~Ac.$ —Transactions of the Kansas Academy of Science. (Topeka, 8vo.) N. R. L.
- Tr. Leeds Club.—Transactions of the Leeds Naturalists' Club. (Leeds, 8vo.) N.
- Tr. Leeds Geol. Ass.—Transactions of the Leeds Geological Association. (Leeds, 8vo.) Ng.
- Tr. Leicester Soc.—Transactions of the Leicester Literary and Philosophical Society. New quarterly series. (Leicester, 8vo.) N. K. L.
- Tr. Lincoln. Un.—The Transactions of the Lincolnshire Naturalists' Union. (Louth, 8vo.)
- Tr. Linn. Soc. London.—The Transactions of the Linnean Society of London. Second series. Zoology. (London, 4to.) Nz. K. R. Z. L. C, b, p. O.
- Tr. Liverp. biol. Soc. [Vide P. Liverp. biol. Soc.]
- Tr. Manchester Geol. Soc.—Transactions of the Manchester Geological Society. (Manchester, 8vo.) Ng. R. C. O.
- Tr. Manchester Micr. Soc.—Manchester Microscopical Society. Transactions and Annual Report. (Manchester, 8vo.) N. R.
- Tr. Maryland Ac.—Transactions of the Maryland Academy of Sciences. (Baltimore, 8vo.) N.
- Tr. Norfolk Soc.—Transactions of the Norfolk and Norwich Naturalists' Society. (Norwich, 8vo.) N. Z. L. C.
- Tr. Northern Ass.—Transactions of the Northern Association of Literary and Scientific Societies. (Inverness, &c., 8vo.) N.
- Tr. Nottingham Soc.—Nottingham Naturalists' Society. Transactions and Annual Report. (Nottingham, 12mo.) N. L.
- Tr. N. York Ac.—Transactions of the New York Academy of Sciences. (New York, 8vo.) N. K. R. Z. L. (C) p.
- Tr. N. Zealand Inst.—Transactions and Proceedings of the New Zealand Institute. (Wellington, 8vo.) N. K. R. Z. L. C, p. O.
- Tromso Mus. Aarsh.—Tromsø Museums Aarshefter. (Tromsø, 8vo.) N. R.
- Tr. Ottawa Club-[Vide Ottawa Natural.]
- Tr. Oxford Club—Transactions of the Oxford University Junior Scientific Club. (Oxford, 8vo.) § N. O.
- Tr. Perthal. Soc.—Transactions and Proceedings of the Perthshire Society of Natural Science. (Perth, 8vo.) N.

- Tr. R. Soc. Canada—Proceedings and Transactions of the Royal Society of Canada (second series). (Ottawa, 4to.) N. K. R. Z. L. C, p. O.
- Tr. R. Soc. Edinb.—Transactions of the Royal Society of Edinburgh. (Edinburgh, 4to.) N. R. Z. L. C. b, p. O.
- Tr. R. Soc. S. Austral.—Transactions of the Royal Society of South Australia. (Adelaide, 8vo.) N. R. Z. L.
- Tr. R. Soc. Victoria—Transactions of the Royal Society of Victoria.
 (Melbourne, 4to.) N. K. R. L. C, p. O.
- Tr. S. African Soc.—Transactions of the S. African Philosophical Society. (Cape Town, 8vo.) N. K. R. Z. L. C, p. O.
- Tr. Shropsh. Soc.—Transactions of the Shropshire Archæological and Natural History Society. (Shrewsbury, 8vo.) N.
- Tr. Soc. Glasgow—Transactions of the Natural History Society of Glasgow (including the proceedings of the Society). New series. (Glasgow, 8vo.) N. Z. L. C. O.
- Tr. Stirling Soc.—Stirling Natural History and Archæological Society Transactions. (Stirling, 8vo.) N.
- Tr. Texas Ac.—Transactions of the Texas Academy of Science. (Austin, 8vo.) N. (C) p.
- Trudui geol. Kom.—Trudui geologīcheskagho Komīteta. [Called also] Mémoires du comité géologique. (St. Pétersbourg, 4to.) Ng. R.
- Trudui Kazan. Univ.—Trudui obshchestva estestvoispuitatelei pri imperatorskom Kazanskom Universitetye. (Kazan, 8vo.) N.
- Trudui Kharkov. Univ.—Trudui obshchestva ispuitatelei prirodui Imperatorskom Kharkovskom Universitetye. [Called also] Trav. Soc. Univ. Kharkov. (Kharkov, 8vo.) N. (C) p.
- Trudui Obshch. Varshav.—Trudui obshchestva estestvoIspuitateleï pri Imperatorskom Varshavskom Universitetye. [Called also] Travaux de la Société des Naturalistes de Varsovie. (Warsaw, 8vo.) N.
- Trudui Russkagh. ent. Obshch. St. Peterb.—Trudui Russkagho entomologhicheskagho obshchestva v. St. Peterburg [= Horæ Soc. ent. Ross., q.v.].
- Trudui St. Peterb. Obshch.—Trudui S.-Peterburghskagho obshchestva estestvoispuitatelei. Otdyelenie Zoologii i Fisiologii. [Called also]
 Travaux de la Société des Naturalistes de St. Pétersbourg. Section de Zoologie et de Physiologie. (St. Petersburg, 8vo.)
- Tr. Wagner Inst.—Transactions of the Wagner Free Institute of Science of Philadelphia. (Philadelphia, 8vo.) N. K. R. (C) p. O.
- Tr. Wisconsin Ac.—Transactions of the Wisconsin Academy of Sciences, Arts, and Letters. (Maddison, 8vo.) N. R. (C) p. O.
- Tr. Woolhope Club—Transactions of the Woolhope Naturalists' Field Club. (Hereford, 8vo.) N. L. C.
- Tr. Yorksh. Union—The Transactions of the Yorkshire Naturalists' Union. (Leeds, 8vo.) N. Z. C.
- Tr. Zool. Soc. London—Transactions of the Zoological Society of London. (London, 4to.) Nz. K. R. Z. L. C, p. O.
- Tufts Coll. Stud.—Tufts College Studies. (Tufts Coll., Mass., 8vo.) Nz. R. (C) b.

- Verh. Ak. Amsterdam.—Verhandelingen der koninklijke Akademie van Wetenschappen. Tweede Sectie. (Amsterdam, 4to.) N. K. R. Z. L. C, p.
- Verh. Anat. Ges.—Verhandlungen der anatomischen Gesellschaft [published with Anat. Anz., q.v.]. Nz. K. Z. (C) b. O.
- Verh. Berlin. Ges. Anthrop Verhandlungen der Berliner Gesellschaft für Anthropologie, Ethnologie und Urgeschichte [published with Zeitschr. Ethnol.]. (Berlin, 8vo.)
- Ver. Deutsch. zool. Ges.—Verhandlungen der deutschen zoologischen Gesellschaft. (Leipzig, 8vo.) Nz. Z. C. O.
- Verh. geol. Reichsanst.—Verhandlungen der kaiserlich-königlichen geologischen Reichsanstalt. (Wien, 8vo.) Ng. R. L. C, p. O.
- Verh. Ges. Basel.—Verhandlungen der naturforschenden Gesellschaft in Basel. (Basel, 8vo.) N. R. Z. L. C. O.
- Verh. Ges. deutsch. Naturf.—Verhandlungen der Gesellschaft deutscher Naturforscher und Ärzte. Erster Theil, Die allgemeinen Sitzungen;
 Zweiter Theil, Abtheilungs-Sitzungen. (Leipzig, 8vo.) N. C. O.
- Verh. Ges. Wien—Verhandlungen der k.-k. zoologisch botanischen Gesellschaft in Wien. (Wien, 8vo.) N. K. R. Z. L. C, p. O.
- Verh. Ges. Wurzburg—Verhandlungen der physikalisch-medicinischen Gesellschaft zu Würzburg. (Würzburg, 8vo.) N. K. R. L. Z. C. O.
- Verh. k. Leop.-Carol. Ak.—[Vide Acta Ac. German.]
- Verh. schweiz. Ges. [Vide Act. Soc. Helvet.]
- Verh. Siebenb. Ver.—Verhandlungen und Mittheilungen des Siebenburgischen Vereins für Naturwissenschaften. (Hermannstadt, 8vo.) N. K. R.
- Verh. Ver. Brunn—Verhandlungen des naturforschenden Vereines in Brünn. (Brünn, 8vo.) N. R. Z. L.
- Verh. Ver. Hamburg naturw.—Verhandlungen des naturwissenschaftlichen Vereins in Hamburg. (Hamburg, 8vo.) N. R. Z. L. (C) b.
- Verh. Ver. Hamburg Unterh.—Verhandlungen des Vereins für naturwissenschaftliche Unterhaltung zu Hamburg. (Hamburg, 8vo.) N. Z. L. C.
- Verh. Ver. Heidelb.—Verhandlungen des naturhistorisch-medicinischen Vereins zu Heidelberg. Neue Folge. (Heidelberg, 8vo.) N. R. L. C, p.
- Verh. Ver. Karlsruhe—Verhandlungen des naturwissenschaftlichen Vereins in Karlsruhe. [Consists of Sitzungsberichte and Abhandlungen.] (Karlsruhe, 8vo.) N.
- Verh. Ver. Presburg—Verhandlungen des Vereins für Natur- und Heilkunde zu Presburg. [Called also] A Pozsonyi Természettudományi, és Orvosi Egyesület Közleményei. (Presburg, 8vo.) N. R.
- Verh. Ver. Rheinland—Verhandlungen des naturhistorischen Vereins der preussischen Rheinlande, Westfalens und des Reg.-Bezirks Osnabrück. (Bonn, 8vo.) N. Z. L. C. O.
- Verh. Ver. Santiago—Verhandlungen des Deutschen wissenschaftlichen Vereins zu Santiago (Chile). (Santiago, 8vo.) N. R. L. (C) p.
- Verh. Ver. Stockholm-[Vide Biol. Foren. Forh.]

- Versl. Ak. Amsterdam—Verslagen en Mededeelingen der k. Akademie van Wetenschappen. Afdeeling Natuurkunde. Derde Reeks. (Amsterdam, 8vo.) N. K. R. Z. L. C, p.
- Vestnik Ceske. Nauk. [Vide SB. Bohmisch. Ges.]
- Victorian Natural.—The Victorian Naturalist: the Journal and Magazine of the Field Naturalists' Club of Victoria. (Melbourne, 8vo.) N. Z. C. O.
- Vid. Medd.—Videnskabelige Meddelelser fra den naturhistoriske Forening i Kjobenhavn. (Copenhagen, 8vo.) N. R. Z. C.
- Vierteljahrschr. Ges. Zurich.—Vierteljahrschrift der naturforschenden Gesellschaft in Zürich. (Zürich, 8vo.) N. R. Z. L. C, b, p.
- Vyest. est. S. Peterb.—Vyestník estestvoznaniya Izdanie S. Peterburghskagho obshchestva estestvoïspuitateleĭ. [Called also] Revue des Sciences publiée par la Société des Naturalistes à St. Pétersbourg. [St. Petersburg, 8vo.] N.
- W. Amer. Scient.—The West American Scientist. (Los Angeles, &c., 8vo.) N.
- Wien. ent. Zeit.—Wiener entomologische Zeitung. (Wien, 8vo.) Nz. Z. L. C.
- Wiltshire Mag.—The Wiltshire Archeological and Natural History Magazine.
 (Devizes, 8vo.) N.
- Wiss. Meeresuntersuch.—Wissenschaftliche Meeresuntersuchungen herausgegeben von der Kommission zur wissenschaftlichen Untersuchung der deutschen Meere in Kiel und der biologischen Anstalt auf Helgoland. Neue Folge. (Kiel and Leipzig, 4to.) Nz. R. Z. L. C. O.
- Wiss. Mitt. Bosnien—Wissenschaftliche Mittheilungen aus Bosnien und der Hercegovina. Herausgegeben vom Bosnisch-Hercegovinischen Landesmuseum in Sarajevo. (Vienna, 8vo.) N. Z.
- Yearb. U. S. Dep. Agric.—Yearbook of the United States department of Agriculture. (Washington, 8vo.) § N. R. Z. L. (C) p. O.
- Zapiski imp. ak. nauk.—[Vide Mem. Ac. St. Petersb.]
- Zapiski Kiev. Obshch.—Zapiski Kievskagho Obshchestva estestvoispuitatelel. [Called also] Mémoires de la Société des Naturalistes de Kiew. (Kiew, 8vo.) N. R. (C) p.
- Zapiski Novoross. Obshch.—Zapiski Novorossiskagho Obshchestva estestvoispuitatelei. (Odessa, 8vo.) N. R. (C) p.
- Zeitschr. ang. Mikr.—Zeitschrift für angewandte Mikroskopie herausgegeben von G. Marpmann. (Leipzig, 8vo.) N.
- Zeitschr. Biol.—Zeitschrift für Biologie. (München und Leipzig, 8vo.) K. R. C, y. O.
- Zeitschr. Deutsch. geol. Ges.—Zeitschrift der deutschen geologischen Gesellschaft. (Berlin, 8vo.) Ng. K. C. O.
- Zeitschr. Ent. Breslau.—Zeitschrift für Entomologie, herausgegeben vom Verein für Schlesische Insektenkunde zu Breslau. (Breslau, 8vo.) Nz.
- Zeitschr. Ethnol.—Zeitschrift für Ethnologie. Organ der Berliner Gesellschaft für Anthropologie, Ethnologie und Urgeschichte. (Berlin, 8vo.) C. O.

- Zeitschr. Ferd. Tirol—Zeitschrift des Ferdinandeums für Tirol und Vorarlberg. (Innsbruck, 8vo.) N. R.
- Zeitschr. Naturw.—Zeitschrift für Naturwissenschaften. Im Auftrage des naturwissenschaftlichen Vereins für Sächsen und Thüringen. (Leipzig, 8vo.) N. K. R. Z. C. O.
- Zeitschr. Ornith.—Zeitschrift für Ornithologie und praktische Geflügelsucht, Organ des Verbandes der ornithologischen Vereine Pommerns. (Stettin, 8vo.) Nz. Z.
- Zeitschr. Sinnesorgane—Zeitschrift für Psychologie und Physiologie der Sinnesorgane. (Hamburg und Leipzig, 8vo.) R. C, y. O.
- Zeitschr. wiss. Mikr.—Zeitschrift für wissenschaftliche Mikroskopie und für mikroskopische Technik. (Braunschweig, 8vo.) N. K. R. Z. C, b, y. O.
- Zeitschr. wiss. Zool.—Zeitschrift für wissenschaftliche Zoologie. (Leipzig, 8vo.) Nz. K. R. Z. L. C, b, p. O.
- Zool. Anz.—Zoologischer Anzeiger, zugleich Organ der deutschen zoologischen Gesellschaft. (Leipzig, 8vo.) Nz. K. R. Z. L. C, b. O.
- Zool. Beitr.—Zoologische Beiträge. (Breslau, 8vo.) Nz. K. Z. L. C, b. O.
- Zool. Bull.—Zoological Bulletin. (Boston, 8vo.) § Nz. K. L. (C) b. O.
- Zool. Centr
lbl.—Zoologisches Centralblatt. (Leipzig, 8vo.) Nz. K. Z.
 (C) b. O.
- Zool. Garten—Der Zoologische Garten. (Frankfürt-a.-M., 8vo.) Nz. Z. (C) p. O.
- Zool. Jahrb. Anat.—Zoologische Jahrbücher. Abtheilung für Anatomie und Ontogenie der Thiere. (Jena, 8vo.) Nz. K. R. Z. L. C, b. O.
- Zool. Jahrb. Syst.—Zoologische Jahrbücher. Abtheilung für Systematik, Geographie und Biologie der Thiere. (Jena, 8vo.) Nz. K. R. Z. L. C, b. O.
- Zool. Jahresber.—Zoologischer Jahresbericht, herausgegeben von der zoologischen Station zu Neapel. (Berlin, 8vo.) N. K. R. Z. L. C, b. O.
- Zool. Mag. Tokyo.—The Zoological Magazine: organ of the Zoological Society of Tokyo. (Tokyo, 8vo.) Z.
- Zoologist—The Zoologist: a Monthly Journal of Natural History. (London, 8vo.) Nz. K. Z. L. C. O.
- Zool. Rec.—The Zoological Record. (London, 8vo.) N. Nz. Ng. K. R. Z. L. C, b, p. O.
- Zool. Res.—Collectio brevium dissertationum novarumque investigationum ad universas zoologicas doctrinas spectantium. (Roma, 8vo.)
- Zool. Vortr.—Zoologische Vorträge herausgegeben von William Marshall, (Leipzig, 8vo.) Nz. Z.
- An asterisk prefixed to a quotation signifies that the Recorder has not seen the journal or work referred to.

THE ZOOLOGICAL RECORD

FOR 1897.

I. GENERAL SUBJECTS.*

BY

J. ARTHUR THOMSON, M.A.

CONTENTS.

T	LIST OF TITLES 1	b. Spermatozoon . 48
T T	Subject Index.	c. Maturation 49
11.		
	1. Text-books, Essays,	d. Fertilisation 49
	and General 41	7. Embryological 49
	2. Distribution 42	8. Reproduction, Sex,
	3. Morphological 43	and Heredity 51
	4. Physiological 44	9. Evolution
	5. Protoplasm and Cell—	a. General 53
	a. Protoplasm 46	b. Variation 53
	b. Cell, Structure	c. Modification: En-
	and Function . 46	vironment and
	c. Nucleus and Cen-	function 54
	trosome 47	d. Selection and Iso-
	d. Cell-Division 48	lation 55
	6. Ovum and Spermato-	e. Particular Pro-
	•	blems 56
	zoon	Jiems 30
	a. Ovum 48	The state of the s

I.—LIST OF TITLES.†

- *Ackermann, K. Die Thierbastarde. Ber. Ver. Kassel, 1897, pp. 103-121.
- 2. AIDA, T. On the growth of the ovarian ovum in Chætognaths. Annot. Zool. Japon. i, pp. 77-81, 1 pl.

^{*} It will be understood that papers recorded here may also be found under the various classes, II—XVIII. They are included here because of their bearing on general questions, which, if not obvious, will in most cases be made apparent in the Subject-Index

[†] An asterisk prefixed to a quotation indicates throughout the volume that the Recorder has not seen the Journal or Work referred to.

- Albrecht, E. Entwicklungsmechanik. Biol. Centralbl. xvii, pp. 769-785.
- 4. Allen, Grant. Spencer and Darwin. Fortn. Rev. lxi, pp. 251-262.
- 5. ALLEN, HARRISON. On the effects of disease and senility in the bones and teeth of mammals. Science, v, pp. 289-294.
- Andrews, E. A. Some activities of polar bodies. Johns Hopkins Univ. Circ. Novr. 1897, pp. 14-16, 5 figg., and Ann. Nat. Hist. (vii) i, 1898, pp. 109-116, 5 figg.
- Hammar's ectoplasmic layer. Amer. Natural. xxxi, pp. 1027– 1032, 4 figg.
- 8. Andrews, G. F. The living substance as such: and as organism. [Supplement to J. Morphol. vol. xii, no. 2] 8vo, Boston, pp. 176.
- 9. —. Some spinning activities of protoplasm in starfish and seaurchin eggs. J. Morphol. xii, pp. 367-389.
- APATHY, S. Das leitende Element des Nervensystems und seine topographischen Beziehungen zu den Zellen. Erste Mittheilung. Mt. Stat. Neapel, xii, pp. 495-748, 10 pls.
- 11. Argyll, Duke of. Mr Herbert Spencer and Lord Salisbury on evolution. Nineteenth Cent. xli, pp. 387-404, 569-587.
- 12. AUDUBON, M. R. Audubon and his Journals. With zoological and other notes, by Elliott Coues. Vol. 1, pp. xiv & 532, vol. 2, pp. viii & 554; portraits etc. 8vo, New York.
- 13. *AUERBACH, L. Zur Anatomie und Physiologie der Nervenfasern. Verh. Ges. deutsch. Naturf. 68 Vers, ii, 1897, pp. 310-314.
- Aurivillius, Chr. Ueber Zwischenformen zwischen socialen und solitären Bienen. Festschr. Lilljeborg, 1896, pp. 69-77.
- Aurivillius, C. W. S. Das Plankton der Baffin's Bay und Davis' Strait. Eine Thiergeographische Studie. Festschr. Lilljeborg, pp. 181-212, 1 pl.
- BAER, K. E. von. Lebensgeschichte Cuvier's. Herausgegeben von L. Stieda, 8vo, Brauuschweig, pp. 125. Repr. from Arch. Anthrop. xxiv.
- 17. Baillet, —. Sur le métissage dans les races d'animaux domestiques. Mem. Ac. Toulouse, viii (1896), pp. 62-79.
- Sur les hybridations considérées dans leurs rapports avec la zootechnie. Mem. Ac. Toulouse, ix, pp. 45-85.
- Baldwin, J. Mark. Organic Selection. Nature, lv (1897), p. 558, & Science, v, pp. 634-636. Cf. Discussion by H. F. Osborn, E. B. Poulton, Science, vi, pp. 583-587.
- 20. Sélection organique. Rev. Scient. viii, p. 123.
- 21. —. Organische Selektion. (Trans. by A. E. Ortmann.) Biol. Centralbl. xvii, pp. 385–387.
- Determinate Variation and Organic Selection. Science, vi, pp. 770-773.
- Ballantyne, J. W. Teratogenesis: An inquiry into the causes of monstrosities. History of the theories of the past. Edin. Med. Journ. 1896. Reprint, Edinburgh, 1897, pp. 62.
- 24. Ballowitz, E. Ueber Sichelkerne und Riesensphären in ruhenden Epithelzellen. Anat. Anz. xiii, pp. 602-604.

- 25. [Ballowitz, E.] Bemerkungen zu der Arbeit von Dr Carl Niessing über "Die Betheiligung von Centralkörper und Sphäre am Aufbau des Samenfadens bei Säugethieren." Arch. mikr. Anat. xlviii, pp. 686-689.
- 26. Bambeke, Ch. van. À propos de la délimitation cellulaire. Bull. Soc. Belge Micr. xxiii, pp. 72-77.
- 27. L'oocyte de *Pholcus phalangioides*, Fuessl. Bull. Ac. Belg. xxxiii, pp. 307-321. Verh. Anat. Ges. (xi Vers.) Anat. Anz. xii, Ergänz. Hft. pp. 69-78.
- 28. —. Un mot sur le domaine de la zoologie. Rev. Scient. vii, pp. 528-531.
- 29. *Bamberger, H. Das Thier in der Philosophie Schopenhauer's. Inaug. Diss. 8vo, Würzburg, viii & 136 pp.
- 30. Bardeleben, K. von. Dimorphismus der männlichen Geschlechtszellen bei Saugetieren. Anat. Anz. xiii, pp. 564-569, 6 figg.
- 31. —. Die Zwischenzellen des Säugetierhodens. Anat. Auz. xiii, pp. 529-536.
- 32. —. Ueber die Entstehung der Axenfäden bei menschlichen und Säugethierspermatozoen. Anat. Anz. xiv, pp. 145-147.
- 33. *—... Eine neue Theorie der Spermatogenese. Verh. Ges. deutsch. Naturf. 68 Vers. ii, pp. 489 & 490.
- BARFURTH, D. Regeneration und Involution. Anat. Ergebn. vi, pp. 391-438.
- 35. *—... Ueber Zellbrücken und Zelllücken bei Pflanzen und Thieren. Arch. Ver. Mecklenb. l, (SB. pp. xi & xii).
- 36. Bataillon, E. Nouvelles recherches sur les mecanismes de l'évolution. Les premiers stades du développement chez les poissons et les Amphibiens. Arch. Zool. exp. v, pp. 281-317, 2 pls.
- Bateson, W. On progress in the study of variation. Sci. progress, ii, pp. 53-68.
- 38. Bather, F. A. Edward Drinker Cope. Nature, lv, pp. 587 & 588.
- 39. Cope's Factors of Evolution. Nat. Sci. x, pp. 37-46.
- Beard, J. The span of gestation and the cause of birth A study of the critical period and its effects in mammalia. 8vo, Jena, pp. ix & 132.
- 41. —. The rhythm of reproduction in Mammalia. Anat. Anz. xiv, pp. 97-102.
- 42. —. The birth-period of *Trichosurus vulpecula*. Zool. Jahrb. Anat. xi, pp. 77-96, 1 pl.
- BEIJERINCK, M. W. Sur la cécidiogénèse et la génération alternante chez le Cynips calicis. Observations sur la galle de l'Andricus circulans. Arch. Neerland. xxx, pp. 387-444, 3 pls.
 - Beille, A. [See Dubreuilh and Beille (168).]
- 44. *Below, E. Das Grinnell-Land und der Nordpol in ihrer Bedeutung für das Gesetz der "Artenbildung durch Zonenwechsel." Die Natur. xlvi, pp. 235-237.
- Benda, C. Neuere Mittheilungen über die Histiogenese der Säugethierspermatozoen. Verh. Berlin. Physiol. Ges. 1897, in Arch. Physiol. 1897, pp. 406-414.
- Beneden, E. Van. Sur deux points de l'histoire des globules polaires. Bull. Ac. Belgique, xxxiv, pp. 21-24.

- 47. Berkeley, H. J. Studies on the lesions produced by the action of certain poisons on the cortical nerve-cell. Johns Hopkins Hosp. Rep. vi, pp. 1-108, 10 pls.
- 48. Berlese, A. Gli Acari agrarii. Riv. Patol. Veg. vi, pp. 1-65, 40 figg. Cited re details of environmental modifications.
- Bernard, H. M. The light-sensations of eyeless animals. Nat. Sci. x, pp. 173-180.
- Bernhardt, W. Natural impulses. Amer. Natural. xxxi, pp. 582–588.
- Berry, J. M. A comparison of the phagocytic action of leukocytes in Amphibia and Mammalia. Tr. Amer. Micr. Soc. xix, pp. 93-116, 5 pls.
- 52. *Berthelot, -. Science et Morale. Paris, 8vo, xii & 515 pp.
- Bethe, A. Vergleichende Untersuchungen über die Functionen des Centralnervensystems der Arthropoden. Arch. ges. Physiol. lxviii, pp. 449-545, 1 pl.
- 54. Das Centralnervensystem von *Carcinus mænas*. Ein anatomischphysiologischer Versuch. Arch. mikr. Anat. l, pp. 589-639, 1 pl.
- 55. BICKEL, A. Ueber den Einfluss der sensiblen Nerven und der Labyrinthe auf die Bewegungen der Thiere. Mit einem Nachwort von R. Ewald. Arch. ges. Physiol. lxvii, pp. 299-348.
 - BIÉTRIX, E. [See FABRE-DOMERGUE and BIÉTRIX (203).]
- Birge, E. A. The vertical distribution of the Limnetic Crustacea of lake Mendota. Biol. Centralbl. xvii, pp. 371-374.
 - Cf. Plankton Studies on Lake Mendota. II. The Crustacea of the Plankton, July 1894-December 1896. Tr. Wisconsin Ac. xi, pp. 274-448.
- 57. *Blanchard, R. Traité de Zoologie. Fasc. xi, Les Mollusques par Paul Pelsenecr, 187 pp., 157 figg. Fasc. xvi, Les Némertiens, par Louis Joubin, 59 pp., 53 figg., 8vo, Paris.
- 58. —— & RICHARD, J. Sur la faune des lacs élevés des hautes Alpes. Mem. Soc. 2001. France, x, pp. 43-61, 1 pl.
- Blandford, W. F. H. [Homœochromatism.] P. ent. Soc. London, 1897, pp. xxii-xxxi. Discussion xxxiv-xliv.
- 60. On Mimicry. Nature, lvi, p. 197.
- 61. Fritz Müller. Nature, lvi, pp. 546-548.
 - ——. [See also Grassi & Sandias (292).]
 - Bles, E. J. [See Brunner von Wattenwyl (755).]
- 62. Bock, M. von. Ueber die Knospung von Chætogaster diaphanus Gruith. Jena. Zeitschr. xxxi, pp. 105-152, 3 pls. Cited for general observations on asexual reproduction.
- Bois Reymond, E. Du. [The late] Hermann von Helmholtz. Rev. Scient. viii, pp. 321-328, 360-367.
- Bolivar, L. La partenogenesis en los Ortópteros. Act. Soc. Espan. 1897, pp. 242–244.
- Bolles Lee, A. Les cinèses spermatogénétiques chez l'Helix pomatia. Cellule, xiii, pp. 199-278, 3 pls.
- Bonnet, R. Beiträge zur Embryologie des Hundes. Anat. Hefte, ix, pp. 420-512, 2 pls. [Cited re Maturation and Fertilisation.]

- 67. Bonnier, P. Le sens de l'orientation. C.R. Soc. Biol. iv, pp. 1051-1054.
- 68. BORDAGE, E. Sur la régénération tétramérique du tarse des Phasmides. C.R. Ac. Sci. exxiv, pp. 1536-1538 and Ann. Nat. Hist. xx, pp. 507-510.
- Phénomènes d'autotomie observés chez les nymphes de Monandroptera inuncans Serv. et de Raphiderus scabrosus Serv. C.R. Ac. Sci. cxxiv, pp. 210-212. Translated, Ann. Nat. Hist. xx, pp. 473-475.
- Phénomènes d'autotomie observés chez les Phasmides appartenant aux genres Monandroptera et Raphiderus. C.R. Ac. Sci. cxxiv, pp. 378-381. Translated, Ann. Nat. Hist. xx, pp. 476-478.
- 71. Born, G. Ueber Verwachsungsversuche mit Amphibienlarven. Arch. Entwickmech. iv (1896 & 1897), pp. 349-465, 7 pls, pp. 517-623, 4 pls., also separately, Leipzig, 8vo, 224 pp., 11 pls. Summary by Barfurth, Biol. Centralbl. xvii, pp. 413-415.
- 72. BOTTAZZI, F. La pression osmotique du sang des animaux marins. Arch. ital. Biol. xxviii, pp. 61-72.
- 73. Sur la pression osmotique de quelques sécrétions glandulaires d'invertébrés marins. T. c. pp. 77-80.
- 74. Brachet, A. Recherches sur l'évolution de la portion céphalique des cavités pleurales et sur le développement de la membrane pleuropéricardique. J. Anat. Physiol. xxxiii, pp. 421-460, 2 pls.
- Anat. Anz. xiii, pp. 621-636, 6 figg.
- 76. Brandes, G. Die Spermatozoen der Dekapoden. SB. Ak. Berlin, 1897, pp. 355-362.
- 77. * --- Die Einheitlichkeit im Bau der thierischen Spermatozoen. Verh. Deutsch. zool. Ges. 7 Vers. pp. 148-159, Discussion, pp. 159-162.
- 78. Brandt, A. Ueber die sogenannten Hundemenschen, beziehungsweise über Hypertrichosis universalis. Biol. Centralbl. xvii, pp. 161-179.
- 79. —. Les hommes-chiens. Rev. Scient. vii, pp. 552-558. 80. —. Ueber den Bart der Mannweiber [Viragines]. Bio Ueber den Bart der Mannweiber [Viragines]. Biol. Centralbl. xvii, pp. 226-239.
- 81. —... Les femmes à barbe, Rev. Scient. vii, pp. 618-622.
- 82. —. Vergesellschaftung und gegenseitiger Beistand bei Thieren. Sammlung Vortrage (Virchow und Holtzendorff), Heft 279, Hamburg, 48 pp.
- 83. Brass, -.. Atlas der normalen Gewebelehre des Menschen. 60 coloured pls, with 670 figg., 4to. Braunschweig.
- 84. Brauer, A. Beiträge zur Kenntniss der Entwicklungsgeschichte und der Anatomie der Gymnophionen. Zool. Jahrb. Anat. x, pp. 389-472, 4 pls, and 26 figg. Discussion of formation of germinal layers in Vertebrates, pp. 455-463.
- 85. BRAUN, M. Die Umformung der Gliedmassen bei den höheren Tieren. Sammlung Vorträge (Virchow und Holtzendorff), Heft 258, 1896, Hamburg, 23 pp. 18 figg.
 - —. [See also Bronn, H. G. (89).]
- 86. Breuer, J. Ueber Bogengänge und Raumsinn. Arch. ges. Physiol. lxviii, pp. 596-648.
- 87. Brewster, E. T. A measure of variability, and the relation of individual variations to specific differences. P. Amer. Ac. xxxii, pp. 269-280.

- BRINDLEY, H. H. On the regeneration of the legs in the Blattida.
 P. Zool. Soc. London, 1897, pp. 903-916.
- 89. Bronn, H. G. Klassen und Ordnungen des Thierreichs. Bd. 11, C. Chun., pp. 295-326, 6 pls.; Bd. 111. H. Simroth, pp. 129-224, 11 pls, see *Mollusca*; Bd. 111. Suppl. O. Skeliger, pp. 145-208, 5 pls, see *Tunicata*; Bd. IV. M. Braun, pp. 1359-1534, 6 pls, see *Vermes*; Bd. vi. W. Leche, pp. 913-1024, 3 pls.
- 90. Brooks, W. K. William Harvey as an embryologist. Bull. Johns Hopkins Hosp. viii, pp. 167-174.
- 91. *Browicz, T. O budowie komórki watrobnej [on the structure of the liver cell]. C.R. Ac. Sci. Krakau, xxxiv, pp. 48-66, 4 pls, [Polish]. Bull. Ac. Sci. Cracovie, 1897, pp. 121-127, 167-172, 186-193, 216-220 [German].
- 92. Brown, A. Fragmentation in *Lineus gesserensis*. P. R. Soc. London, lxi, pp. 28 & 29.
- 93. *Buchner, H. Die Bedeutung der activen löslichen Zellproducte für den Chemismus der Zelle. Munchen. Med. Wochenschr. xliv, pp. 299-322.
- Bütschli, O. Bemerkungen über die Anwendbarkeit des Experiments in der Entwickelungsmechanik. Arch. Entwickmech. v, pp. 591-593.
- 95. Bumpus, H. C. A contribution to the study of variation. (Skeletal variations of *Necturus maculatus*, Raf.). J. Morphol. xii, pp. 455-484, 3 pls.
- 96. —. The variations and mutations of the introduced sparrow, Passer domesticus. Biol. Lect. Woods Holl in 1896, 8vo. Boston (1897), pp. 1-15.
- 97. Burchardt, E. Bichromate und Zellkern. Cellule, xii, pp. 337-373.
- 98. Burckardt, R. Le cerveau des Vertébrés. Arch. Phys. Nat. iv, pp. 483-485.
- 99. Busse, O. Ueber das Fortleben losgetrennter Gewebstheile. Virchow's Archiv, cxlix, pp. 1-11.
- 100. CALL, R. ELLSWORTH. Some notes on the flora and fauna of Mammoth cave, Ky. Amer. Natural. xxxi, pp. 377-392, 2 pls.
- 101. *CAMERANO, L. La Zoologia allo schiudersi del secolo xx. 8vo. Torino, 30 pp.
 - CANNON, W. B. [See C. B. DAVENPORT (152).]
- 102. Cantacuzene, J. Organes phagocytaires observés chez quelques Annélides marines. C.R. Ac. Sci. cxxv, pp. 326-328.
- 103. CARNOT, P. Recherches sur le mécanisme de la pigmentation. Bull. Sci. France Belgique, xxx, pp. 1-82, 2 pls. & 5 figg. and Rev. Scient. vii, pp. 531-533.
- 104. CARNOY, J. B. & H. LEBRUN. La vésicule germinative et les globules polaires chez les Batraciens. Cellule, xii, pp. 191-295, 5 pls.
- 105. & . La fécondation chez l'Ascaris megalocephala. Cellule, xiii, pp. 63-195, 2 pls. Verh. Anat. Ges. (xi, Vers.) Anat. Anz. xii, Ergänz. Heft, pp. 65-68.
- 106. CATTANEO, G. Le gobbe e la callosità dei Cammelli in rapporto alla questione dell' ereditarietà dei caratteri acquisiti. Rend. R. Ist. Lombardo, xxix (1896), pp. 851-861, Monit. Zool. ital. vii, pp. 165 & 166.

- 107. *[Cattaneo, G.] I fattori della evoluzione biologica. Discorso, 8vo, Genova, 64 pp. Cf. Bull. Mus. Zool. Genova, No. 53, 6 pp.
- 108. CAULLERY, M. & MESNIL, F. Sur un cas de ramification chez une Annélide (*Dodecaceria concharum* Oerst.). Zool. Anz. xx, pp. 438-440, 3 figg.
- 109. CHARRIN, A. Influences exercées par les états pathologiques des générateurs sur la constitution des descendants. C.R. Ac. Sci. cxxv, pp. 251-4.
- 110. —— & RICHE, A. Hérédité et tuberculose. Modifications héréditaires de l'organisme. C.R. Soc. Biol. iv, pp. 355-357.
- 111. Chatin, J. La clasmatose chez les Lamellibranches. C.R. Ac. Sci. cxxiv, pp. 693-695.
- 112. —... Formes de passage dans le tissu cartilagineux. C.R. Ac. Sci. cxxv, pp. 738-740.
- 113. Chiarugi, G. & Livini, F. Della influenza della luce sullo sviluppo delle uova degli Anfibii. Monit. Zool. ital. viii, pp. 90-96, 105-110.
- 114. CHILD, C. M. Centrosome and sphere in cells of the ovarian stroma of Mammals. Zool. Bull. i, pp. 87-94, 5 figg.
- 114A. A preliminary account of the cleavage of Arenicola cristata, with remarks on Mosaic theory. T. c. pp. 71-85, 12 figg.
- 115. *Chun, C. Die Beziehungen zwischen dem arktischen und antarktischen Plankton. 8vo, Stuttgart, 64 pp.
 - ---. [See also Bronn (89).]
- 116. *CLAUS, C. Lehrbuch der Zoologie. 6 umgearb. Aufl. 8vo, Marburg, xi & 966 pp., 889 figg.
- 117. CLAYPOLE, E. J. The comparative histology of the digestive tract. Tr. Amer. Micr. Soc. xix, pp. 83-92, 1 pl.
- 118. CLÉMENT, A. L. & TRONCET, L. J. Les animaux de France utiles ou nuisibles. Vertébrés. 16mo, Paris, 171 pp., 160 figg.
- 119. CLEVE, P. T. Microscopic marine organisms in the service of hydrography. J. Mar. Biol. Ass. iv, pp. 381-385, Nature, lv.
- 120. CLIGNY, A. Variation homœotique unilatérale chez l'orvet. Anat. Anz. xiv, pp. 198-200, 1 fig.
- 121. CLODD, E. Pioneers of evolution from Thales to Huxley, with an intermediate chapter on the causes of arrest of the movement. 8vo, London, x & 250 pp. with portraits.
- 122. COCKERELL, T. D. A. Species or subspecies [letter]. Nature, lvi, p. 391.
- 123. Specific characters [letter]. Op. cit. lv, pp. 414 & 415.
- 124. —. Physiological specific characters [letter]. Op. cit. lvi, p. 11 & 12.
- 125. —. The utility of specific characters [letter]. T. c. p. 31.
- 126. —. The function of disease in the struggle for existence [letter]. Op. cit. lv, pp. 534 & 535.
- 127. —. Definite variations. T. c. p. 439.
- 128. Cohn, Th. Ueber epitheliale Schlussleisten an embryonalen und ausgebildeten Geweben. Verh. Ges. Wurzburg, xxxi, pp. 171-200, 1 pl.
 - —. [See also Heidenhain and Cohn (329).] Collins, F. Howard. [See Galton (255).]

- 129. CONKLIN, E. G. The relation of nuclei and cytoplasm in the intestinal cells of land Isopods. Amer. Natural. xxxi, pp. 66-71, 9 figg.
- The embryology of Crepidula, a contribution to the cell lineage and early development of some marine Gasteropods. J. Morphol. xiii. pp. 1-226, 9 pls.

Considerations on the forms of cleavage.

- 131. Cope, E. D. [the late]. The inheritance of acquired characters. [Abstract.] Science, v, pp. 633 & 634.
- 132. Cornevin, Ch. & Lesbre --. Les variations numériques de la colonne vertébrale et des côtes chez les mammifères domestiques. Rev. Scient. viii, pp. 486-491.
- 133. CORNISH, C. J. Life at the Zoo: notes and traditions of the Regent's Park Gardens. New Ed. 8vo, London, 384 pp., illustr.
- 134. Coste, F. H. Perry. Professor Schiller on Darwinism and design. Nat. Sci. xi. pp. 408-414.
- 135. —... Human Evolution. I. According to Mr H. G. Wells, Nat. Sci. x, pp. 184-187; II. S. S. Buckman. According to Mr G. Archdall Reid t. c. pp. 187-191. III. Mr Wells replies t. c. pp. 242-244. IV. Mr Archdall Reid states his position, t. c. pp. 305-308. v. T. Common. According to Nietzsche, t. c. pp. 393 & 394. Coues, E. [See Audubon (12).]
- 136. *CRÉMAZY, A. De la polydactylie. Thèse. Toulouse, 8vo, 54 pp., 1 pl.
- 137. Cuénot, L. L'épuration nucléaire au début de l'ontogénèse. C.R. Ac. Sci. cxxv, pp. 190-193.
- 138. Etudes physiologiques sur les Oligochètes. Arch. Biol. xv. pp. 79-124, 2 pls.
- 139. La saignée réflexe chez les Insectes. Mem. Soc. Ant. Alzate, x, pp. 39-48.
- 140. Sur le mécanisme de l'adaptation fonctionnelle. Réponse à M. Le Dantec. Bull. Sci. France Belgique, xxx, pp. 273-276.
- 141. *____. Les globules sanguins et les organes lymphoïdes des Invertébrés. Arch. d'Anat. micr. i, pp. 153-192.
- 142. *---. La détermination du Sexe. Bibliog. Anat. iv, pp. 14 & 15.
- 143. Cunningham, J. T. On the histology of the ovary and of the ovarian ova in certain marine fishes. Quart. J. Micr. Sci. xl, pp. 101-163, 3 pls.
- 144. Recapitulation. Sci. progress, i (n.s.), pp. 483-510.
- 145. CYON, E. DE. Les fonctions de la glande thyroïde. C.R. Ac. Sci. cxxv, pp. 439-441.
- 146. *Daday, E. von. Beiträge zur Kenntniss der Microfauna der Tatraseen. Termes. Fuzetek, xx, pp. 149-196. Lofty Hungarian Lakes.
- 147. Dahlgren, M. A centrosome artifact in the spinal ganglion of the dog. Anat. Anz. xiii, pp. 149-151, 2 figg.
- 148. Danilewsky, -.. Influence des lécithines sur la croissance. C.R. Soc. Biol. iv, pp. 475 & 476. DANTEC. [See LE DANTEC (430).]
- 149. DAVENPORT, C. B. Experimental Morphology. Part I. Effect of chemical and physical agents upon protoplasm. 8vo, London, pp. xiv & 280, 74 figg.

- 150. [DAVENPORT, C. B.] The role of water in growth. P. Boston Soc. xxviii, pp. 73-84, 8 figg.
- 151. —... The advance of biology in 1895. Amer. Natural. xxxi, pp. 785-792.
- 152. —— & Cannon, W. B. On the determination of the direction and rate of movement of organisms by light. J. Physiol. xxi, pp. 22-32, 1 fig.
- 153. Debierre, Ch. L'hérédité normale et pathologique. 8vo, Paris, 40 pp.
- 154. DE BRUYNE, C. Contribution à l'étude de la phagocytose. Mem. Ac. Belgique, liv (1896), 66 pp., 3 pls.
- 155. —. On a functional adaptation of phagocytosis. J. Anat. Physiol. norm. path. xii, pp. 92-95.
- 156. Les "cellules doubles." Verh. Anat. Ges. (xi, Vers.) Anat. Anz. xii, Ergänz. Hft. pp. 99-104.
- 157. *Deecke, W. Convergenz-Erscheinungen zwischen Reptilien und Säugetieren. Mt. Ver. Vorpomm. xxviii (1896), pp. xviii & xix.
- 158. Demoor, J., Massart, J. & Vandervelde, E. L'évolution régressive en biologie et en sociologie. 8vo, Paris, 324 pp., 84 figg. *Cf.* Rev. Scient. vii, pp. 458-464.
- 159. *Disselhorst, R. Die accessorischen Geschlechtsdrüsen der Wirbelthiere, mit besonderer Berücksichtigung des Menschen. 8vo, Wiesbaden, viii & 279 pp., 76 figg., 16 pls.
- 160. DIXEY, F. A. Mimetic attraction. Tr. ent. Soc. London, 1897, pp. 317-331, 1 pl. Discussion. Proceedings, pp. xx-xxxii, xxxiv-xliv, etc.
- 161. —... Mr Mcrrifield's experiments on the relation of temperature to variation. Nature, lvii, pp. 184-188, 13 figg.
- 162. Doflein, F. Karyokinese des Spermakerns. Arch. mikr. Anat. l, pp. 189-219, 3 pls.
- 163. Driesch, Hs. Einige Worte der Erläuterung. [Cf. Roux, 1896.]
 Arch. Entwickmech. iv, pp. 731-737.
- Cf. Roux, W. Bemerkungen zu der vorstehenden "Erläuterung." T. c. pp. 738 & 739.
- 164. —. Ueber den Werth des biologischen Experiments. Arch. Entwickmech. v, pp. 133-142.
- Studien über das Regulationsvermögen der Organismen.
 Von den regulativen Wachsthums- und Differenzierungs-fähigkeiten der Tubularia. Arch. Entwickmech. v, pp. 389-418, 14 figg.
- 166. —. Neuere Beiträge zur exakten Morphologie in englischer Sprache. III (1896). Kritisches Referat. Arch. Entwickmech. v, pp. 143-167.
- 167. Dubois, R. Sur la luciférase ou zymase photogène des animaux et des végétaux. C.R. Ac. Sci. cxxiii (1896), pp. 653 & 654.
- 168. *Dubreuilh, W. & Beille, L. Les parasites animaux de la peau humaine. 16mo, Paris, 186 pp.
- 169. Duclaux, E. Pasteur; histoire d'un esprit. 8vo, Paris, 400 pp.
- DUNCKER, G. Korrelationsstudien an der Strahlzahlen einiger Flossen von Acerina cernua L. Biol. Centralbl. xvii, pp. 785-794, 815-831.

- DUTHIE, R. [See Scott & DUTHIE (661).]
- 171. DUTHIERS, H. DE LACAZE. [Discourse as President of the Société nationale d'agriculture.] Arch. zool. exp. v, pp. 319-343.
- 172. Duval, M. Précis d'histologie. 8vo, Paris, xxxi & 956 pp., 408 figg.
- 173. *Dyroff, A. Die Tierpsychologie des Plutarchus von Chaironea. Programm Gymnasium Würzburg, 8vo, 59 pp. See Zool. Centralbl. v (1898), pp. 105-108.
- 174. *Eckstein, K. Forstliche Zoologie. 8vo, Berlin, viii & 664 pp., 660 figg.
- 175. *EDINGER, L. Die Entwickelung der Gehirnbahnen in der Tierreihe. Verh. Ges. deutsch. Naturf. 68 Vers. II (1897), pp. 285–297, Nat. Rundschau, xi, pp. 581–589.
- 176. Haben die Fische ein Gedächtnis? Zool. Garten, xxxvii, p. 345. [Cf. Fritsch etc. (244).]
- 177. EIGENMANN, C. H. The origin of cave faunas [abstract]. P. Indiana Ac. 1897, pp. 229 & 230. Cf. also The Amblyopside and eyes of blind fishes [abstract], T. c. pp. 230 & 231.
- 178. EIMER, G. H. TH. [the late]. Orthogenesis der Schmetterlinge. Ein Beweis bestimmt gerichteter Entwicklung und Ohnmacht der natürlichen Zuchtwahl bei der Artbildung. Die Entstehung der Arten. II Theil. Zugleich eine Erwiderung an August Weismann. [Unter Mitwirkung von Dr C. Fickert.] 8vo, Leipzig, pp. xvi & 513, 2 pls., 235 figg.
- 179. —... On species-formation, or the segregation of the chain of living organisms into species. Trans. by T. J. McCormack. Monist, viii, pp. 97-122.
- 180. EISEN, G. Plasmocytes; The survival of the centrosomes and archoplasm of the nucleated crythrocytes, as free and independent elements in the blood of *Batrachoseps attenuatus* Eisen. P. Calif. Ac. (3) I, pp. 1-72, 2 pls.
- Eismond, J. Zur Kenntnis des "Zwischenkörpers." Biol. Centralbl. xvii, pp. 336-339, 1 fig.
- 182. EMERY, C. Gedanken zur Descendenz- und Vererbungstheorie. 1x. Variationsrichtungen und Germinalselektion. Biol. Centralbl. xvii, pp. 142-146.
- 183. Der Begriff des Organs und die allgemeine Anatomie, nach J. P. Durand (de Gros). Anat. Anz. xiii, pp. 27–32.
- 184. ——. Wer hat die Regeneration der Augenlinse aus dem Irisepithel zuerst erkannt und dargestellt? Anat. Anz. xiii, pp. 63 & 64.
- 185. —... Accessorische und echte Skeletstücke. Erwiderung an Herrn Dr G. Thilenius. Anat. Anz. xiii, pp. 600–602.
- 186. —... Ueber die Beziehungen des Crossopterygiums zu anderen Formen der Gliedmassen der Wirbeltiere. Eine kritische Erwiderung an Herrn Prof. K. Klaatsch. Anat. Anz. xiii, pp. 137–149, 6 figg.
- 187. Engel, R. & Moitessier, J. Traité élémentaire de chimie biologique, pathologique, et clinique. Paris, 8vo, 1897, vii & 615 pp., 102 figg., 2 pls.
- Erlanger, R. von [the late]. Beiträge zur Kenntnis der Struktur des Protoplasmas, der karyokinetischen Spindel und des Centrosoms.
 Ueber die Befruchtung und erste Theilung des Ascariseies. Arch. mikr. Anat. xlix, pp. 309-440, 3 pls.

- 189. [ERLANGER, R. von (the late).] Beobachtungen über die Befruchtung und ersten zwei Theilungen an den lebenden Eiern kleiner Nematoden. Biol. Centralbl. xvii, pp. 152–160, 339–346, 15 figg.
- 190. —... Zur Kenntnis der Zell- und Kernteilung. I. Ueber die Spindelbildung in den Zellen der Cephalopodenkeimscheibe. Biol. Centralbl. xvii, pp. 745-752, 4 figg.
- 191. —... Bemerkungen tiber die wurmförmigen Spermatozoen von *Paludina vivipara*. Anat. Anz. xiv, pp. 164–167, 1 fig.
- 192. —. Spermatogenetische Fragen. III. Ueber Spindelreste und den echten Nebenkern in den Hodenzellen. IV. Ueber die sogenannte Sphäre in den männlichen Geschlechtszellen. V. Ueber die Chromatinreduktion in der Entwickelung der männlichen Geschlechtszellen. Zool. Centralbl. iv, pp. 1-13, 13 figg., pp. 153-171 & 265-278.
- Ueber die Morphologie der Zelle und den Mechanismus der Zellteilung. I. Protoplasmastruktur und Kernstruktur. [Zusammenfassende Uebersicht.] Zool. Centralbl. iv, pp. 657-679.
- Ueber die Morphologie der Zelle und den Mechanismus der Zellteilung. 11. Ueber den Centralkörper. [Zusammenfassende Uebersicht.] Zool. Centralbl. iv, pp. 809-824.
- 195. —... Recherches sur l'origine, le rôle et la structure du corpuscule central. C.R. Soc. Biol. iv, pp. 372 & 373.
- 196. *-----. De la provenance du cospuscule central (centrosome) dans la fécondation. Arch. micr. Anat. i, pp. 340-365.
- 197. & LAUTERBORN, R. Ueber die ersten Entwicklungsvorgänge im parthenogenetischen und befruchteten Räderthierei (Asplanchna priodonta). Zool. Anz. xx, pp. 452-456.
- 198. ESCHERICH, K. Einiges über die Häutungshaare der Insekten nach ihrem Funktionswechsel. Biol. Centralbl. xvii, pp. 542-544, 1 fig. EWALD, R. [See BICKEL, A. (55).]
- 199. EWART, J. C. A critical period in the development of the horse. London, 8vo, pp. 27, 2 pls.
- 200. —. Note on telegony. Scot. Med. Surg. Journ. i, pp. 903-906.
- 201. —... Telegony experiments: the birth of a hybrid between a male Burchell's Zebra (*Equus Burchelli*) and a mare (*E. caballus*). Veterinarian, lxix (1896), pp. 755–769. [Imperfectly recorded, 1896.]
- 202. FABRE, J. H. Souvenirs entomologiques (5 série). Études sur l'instinct et les mœurs des Insectes. Paris, 8vo, 307 pp. Avec gravures. [See xiii, Insecta.]
- 203. FABRE-DOMERGUE, & BIÉTRIX, E. Recherches biologiques applicables à la pisciculture maritime sur les œufs et les larves des poissons de mer et sur le turbot. Ann. Sci. Nat. (Zool.) iv, (1896, published 1897), pp. 151-220, 18 figg.
- 204. FARMER, J. BRETLAND. The alleged universal occurrence of the Centralkörper. A reply to Dr M. Heidenhain. Anat. Anz. xiii, pp. 329-331.
- 205. *FAUSSEK, V. Biologische Untersuchungen über Lamellibranchiaten. [Russian.] Trav. Soc. St. Petersb. xxviii, pp. 213-270, 2 pls. Pigmentation in Mussel; Autotomy in Solen.
- 206. Féré, Ch. Note sur la résistance de l'embryon de poulet aux traumatismes de l'œuf. J. Anat. Physiol. xxxiii, pp. 259-266.

- 207. [Féré, Ch.] Les proportions des membres et les caractères sexuels. T.~c.~ pp. 586–591, 1 fig.
- 208. —... Note sur l'incubation de l'œuf de poule dans la position verticale. C.R. Soc. Biol. iv, pp. 175-178.
- 209. —... Note sur l'influence d'injections préalables d'acide cyanhydrique dans l'albumen de l'œuf de poule sur l'évolution de l'embryon. Remarques sur la genèse de l'hétérotaxie. T. c. pp. 246-248.
- 210. —. Note sur la suspension de l'évolution de l'embryon de poulet sous l'influence du chloroforme. T. c. pp. 390-392.
- 211. —... Note sur l'influence d'injections préalables de sulfate d'atropine dans l'albumen de l'œuf de poule sur l'évolution de l'embryon. T. c. pp. 512-515.
- Accoutumance du blastoderme à un milieu toxique. T. c. pp. 594-597.
- 213. —. Note sur l'influence des injections préalables de solutions de chlorhydrate de cocame dans l'albumen de l'œuf de poule, sur l'évolution de l'embryon. T. c. pp. 597-599.
- 214. Note sur les greffes sous-cutanées d'yeux d'embryons de poulet. T. c. pp. 626 & 627.
- 215. —. Accoutumance de l'embryon à un milieu toxique. T. c. pp. 627 & 630.
- 216. —... Sur la psychologie de l'infanticide chez les animaux. T. c. pp. 669 & 670.
- 217. —... Note sur l'influence de l'embryon de poulet des injections de sulfate de strychnine dans l'albumen de l'œuf. T. c. pp. 856-858.
- 218. —... Note sur le développement et sur la position de l'embryon du poulet dans les œufs à deux jaunes. T. c. pp. 858-860.
- 219. —... Note sur la réaction des poulets aux greffes d'embryons. T. c. pp. 988–990.
- Les perversions sexuelles chez les animaux. Rev. Philos. xxii, pp. 494-503.
- 221. *FERRIÈRE, E. La cause première d'après les données expérimentales. 8vo, Paris, pp. 462.
- 222. Fick, R. Bemerkungen zu M. Heidenhain's Spannungsgesetz. Arch. Anat. 1897, pp. 97-132, 17 figg.
 - FICKERT, C. [See EIMER, G. H. TH. (178).]
- 223. *—— & KOHLMEYER, O. Thierkunde für deutsche Lehrerbildungsanstalten unter grundsätzlicher Betonung der Beziehungen zwischen Lebensverrichtungen, Körperbau und Aufenthaltsort der Thiere. 2, verbesserte und vermehrte Aufl. 8vo, Leipzig, x & 402 pp., 559 figg., 1 pl.
 - FILON, L. N. G. [See PEARSON, K. (556).]
- 224. Finn, F. Contributions to the theory of warning colours and mimicry. No. III. Experiments with a Tupaia and a Frog. J. Asiat. Soc. Bengal, lxvi, pp. 528-533.
- 225. Contributions to the theory of warning colours and mimicry. No. iv. Experiments with various birds. Summary and Conclusions. Op. cit., lxvii, pp. 613-668.
- 226. FISCHEL, A. Experimentelle Untersuchungen am Ctenophorenei. I. Von der Entwickelung isolirter Eitheile. Arch. Entwickmech. vi, pp. 108-130, 1 pl.

- 227. Fleischmann, A. Lehrbuch der Zoologie. Nach morphogenetischen Gesichtspunkten bearbeitet. Allgemeiner Theil. 8vo, Wiesbaden, iii & 191 pp., 123 figg.
- 228. FLEMMING, W. Weitere Bemerkungen über den Einfluss von Licht und Temperatur auf die Farbung der Salamanderlarve. Arch. mikr. Anat. xlviii, pp. 690-692.
- 229. . Ueber die Chromosomenzahl beim Menschen. Anat. Anz. xiv. op. 171–174. 230. Morphologie der Zelle. Anat. Ergebn. vi, pp. 184–283.
- 231. Florentin, R. Quelques expériences sur les pigments. Bull. Sci. France Belgique, xxx, pp. 234-239.
- 232. Foot, K. The origin of the cleavage centrosomes. J. Morphol. xii, pp. 809-814, 1 pl.
- 233. *Forel, A. Un aperçu de psychologie comparée. Ann. Psychol. п (1896), рр. 18-44.
- 234. *Forkl, F. A. Sur le plankton du lac Léman. Bull. Soc. Vaudoise xxxii, pp. 32 & 33.
- 235. FOSTER, M. Opening address, Section I, Brit. Ass. Nature, lvi, pp. 435-440; Science, vi, pp. 601-614; Rep. Brit. Ass. 67th meeting, pp. 798-808.
- 236. —. Les progrès de la Physiologie depuis 1884. Rev. Scient. viii, pp. 608-616. Franz, H. [See Klaatsch, H. (394).]
- 237. Fraser, T. R. Immunisation against serpents' venom and the treatment of snake-bite with antivenene. P. R. Inst. Brit. xv, pp. 107-132.
- 238. Frazer, Persifor. In memoriam E. D. Cope. Amer. Natural. xxxi, pp. 412 & 413.
- Frenzel, J. [the late]. Zur Planktonmethodik. I. Die Plankton-pumpe. Biol. Centralbl. xvii, pp. 190-198.
- 240. —. Zur Planktonmethodik. T. c. pp. 364-371.
- 241. & OTHERS. Handwörterbuch der Zoologie, Anthropologie und Ethnologie; hrsg. von J. Frenzel unter Mitwirkung von G. Buschau, B. Düringen, H. Griesbach, F. v. Hellwald, etc. Bd. vii, 8vo, Breslau, 576 pp.
- 242. FRIEDENTHAL, Hs. Die Funktion der weissen Blutkörperchen. Biol. Centralbl. xvii, pp. 705-719.
- 243. Fritsch, A. Fresh-water Biological Stations: Europe's example. Nat. Sci. x, pp. 169-172.
- Cf. D. J. Scourfield. Wanted, a British Fresh-water Biological Station. Nat. Sci. x, pp. 17-19.
- 244. *Fritsch, G. Haben die Fische ein Gedächtnis? Antwort an Herrn Prof. Edinger. Allgem. Fisch. Zeitg. xxii, pp. 64 & 65.

 Cf. Edinger (176) and Have fish a memory? A chapter on the evolution
- of the brain. Nat. Sci. x, pp. 118-121 (after Edinger). Of. also Les poissons ont-ils de la mémoire? Rev. Scient. vii, pp. 475 & 476.
- 245. Fuhrmann, O. Recherches sur la faune des lacs alpins du Tessin. Rev. Suisse Zool. iv, pp. 489-543.
- 246. FURNEAUX, W. Life in ponds and streams. New edition, 8vo, London, pp. xix & 406, 8 pls., 311 figg.
- 247. GADEAU DE KERVILLE, H. La richesse faunique de la Normandie. Naturaliste, 1897, pp. 68 & 69.

- 248. Gadow, Hs. On the evolution of the vertebral column of Amphibia and Amniota. Phil. Trans. clxxxvii (B), pp. 1-57, 56 figg.

 Galeotti, G. [See A. Lustig (460).]
- 249. *Gallardo, A. Significado dinámico de las figuras cariocinéticas y celulares. An. Soc. Argent. xliv, pp. 124-137, 1 pl. Résumé français, pp. 137-140.
- 250. Galli-Valerio, B. Le point de vue actuel de la parasitologie. Bull. Soc. Vaudoise, xxxiii, pp. 213–227.
- 251. Galton, F. The average contribution of each several ancestor to the total heritage of the offspring. P. R. Soc. London, lxi, pp. 401-413.
- 252. —... Rate of racial change that accompanies different degrees of severity in selection. Nature, lv, pp. 605 & 606.
- 253. —. A new law of heredity. Op. cit. lvi, pp. 235-237.
- 254. —. Note to the memoir by Professor Karl Pearson, on spurious correlation. P. R. Soc. London, lx, pp. 498-502.
- 255. ——. Hereditary colour in horses. Nature, lvi, pp. 598 & 599.
 Cf. F. Howard Collins, t. c. p. 613.
 Gardiner, J. H. [See Green, J. (295).]
- 256. GARDNER, M. Zur Frage über die Histogenese der elastischen Gewebe. Biol. Centralbl. xvii, pp. 394-410, 4 figg.
- 257. GARNIER, CH. Sur l'apparence de ponts intercellulaires produite entre les fibres musculaires lisses par la présence d'un réseau conjonctif. J. Anat. Physiol. xxxiii, pp. 405-420, 1 pl.
- 258. Garstang, W. Contributions to marine bionomics. J. Mar. Biol. Ass. iv, pp. 396–407, 2 figg.
 Instances of the utility of apparently trivial specific characters.
- 259. —... On the function of certain diagnostic characters of decapod Crustacea. Rep. Brit. Ass. for 1896, pp. 828–830.
- 260. —... On some modifications of structure subservient to respiration in decaped Crustacea which burrow in sand; with some remarks on the utility of specific characters in the genus *Calappa*, and the description of a new species of *Albunea*. Q. J. Micr. Sci. xl, pp. 211–232, 3 pls.
- 261. Gaskell, W. H. Ueber den Ursprung der Wirbeltiere. Autoreferat, eingeleitet und übersetzt von Hans Gadow. Anat. Anz. xii, pp. 503-512.
- 262. GAUPP, E. Die Entwickelung der Wirbelsäule. (Zusammenfassende Uebersicht.) Zool. Centralbl. iv, pp. 533-546, 849-853, 889-901.
- 263. GAUTIER, A. Die Chemie der lebenden Zelle. Autorisierte Uebersetzung. Wien, 8vo, 130 pp., 11 figg.
- 264. *----- Leçons de chimie biologique normale et pathologique. 2nd ed. 8vo, Paris, 826 pp.
- 265. Le mécanisme intime de la variation des races. Rev. Scient. vii, pp. 161-169, 5 figg.
- 266. *Geberg, A. Ueber die Polstrahlungen sich theilender Zellen. Int. J. Anat. xiv, pp. 1-7, 1 pl.
- 267. Gegenbaur, C. Festschrift zum siebenzigsten Geburtstage von Carl Gegenbaur am 21 Aug. 1896. 3 Bd. 4to, Leipzig, 788 pp., 17 pls., 98 figg.

- 268. Gehuchten, A. Van. Contribution à l'étude de la moelle épinière chez les vertébrés (*Tropidonotus natrix*). Cellule, xii, pp. 115-165, 4 pls.
- 269. —... L'anatomie fine de la cellule nerveuse. Op. cit. xiii, pp. 315-390, 1 pl.
- Contribution à l'étude des cellules dorsales (Hinterzellen) de la moelle épinière des vertébrés inférieurs. Bull. Ac. Belgique, xxxiv, pp. 24-38.
- 271. GIARD, A. Sur les régénérations hypotypiques. C.R. Soc. Biol. iv, pp. 315-317.
- 272. ____. Sur un point de l'histoire des globules polaires. T. c. pp. 549-551.
- 273. —... Sur l'autotomie parasitaire et ses rapports avec l'autotomie gonophorique et la schizogonie. T. c. pp. 380-382.
- 274. Giglio-Tos, E. La struttura e l'evoluzione dei corpuscoli rossi del sangue nei vertebrati. Mem. Acc. Torino, xlvii, pp. 39-101, 2 pls. Anat. Anz. xiii, pp. 97-109.
- 275. —... La struttura e l' evoluzione dei corpuscoli rossi del sangue nei vertebrati. Atti Acc. Torino, xxxii, pp. 237-239.
- 276. —. L' ematopoesi nella lampreda. T. c. pp. 362-376, 1 pl.
- 277. La structure et l'évolution des corpuscules rouges du sang chez les Vertébrés. Arch. Ital. Biol. xxvii, pp. 110-121.
- 278. I plasmociti di Eisen. Anat. Anz. xiv, pp. 81-88.
- 279. GILL, TH. Some questions of nomenclature. P. Amer. Ass. xlv (1896 meeting), pp. 135-165.
- 280. ——. Edward Drinker Cope, Naturalist.—A chapter in the history of science. Amer. Natural. xxxi, pp. 831-863. Science, vi, pp. 225-243.
- 280A. GLEY, E. Exposé des données expérimentales sur les corrélations fonctionnelles chez les animaux. Annee biol. i (1897), pp. 313-330.
- 281. Godin, P. Transmission héréditaire de deux fistules cutanées congénitales de la région sacrée. C.R. Soc. Biol. iv, pp. 656 & 657.
- 282. *Godlewski, E. Ueber mehrfache bipolare Mitose bei der Spermatogenese von *Helix pomatia*, L. Bull. Ac. Cracovie, 1897, pp. 68-81.
- 283. *----. Weitere Untersuchungen über die Umwandlungsweise der Spermatiden in Spermatozoen bei Helix pomatia. T. c. 1897, pp. 335-352.
- 284. GOELDI, E. A. Merkwürdiger Mimetismus bei einer brasilianischen Kreuzspinne aus der Gattung Cyclosa. Zool. Jahrb. x, pp. 563-568, 1 pl.
- 285. GÖPPERT, E. Bemerkungen zur Auffassung der Morphologie der Rippen in Rabl's "Theorie des Mesoderms." Morphol. Jahrb. xxv, pp. 244-249.
- 286. *Gómez Ocaña, J. Función dinamógena de la capsulas supra-renales. Act. Soc. Espan. 1897, pp. 112–124.
- 287. GOODCHILD, J. G. Some geological evidence regarding the age of the earth. P. Phys. Soc. Edinb. xiii, pp. 259-308.
- 288. GOODE, G. B. The Smithsonian Institution, 1846-1896. The history of its first half century. [Including Zoology.] Washington, x & 856 pp.

- 289. GOODRICH, E. S. On the relation of the Arthropod head to the Annelid prostomium. Quart. J. Micr. Sci. xl, pp. 247-268, 12 figg.
- 290. *GRAHAM, D. Is natural selection the creator of species? 8vo. London, 322 pp.
- 291. *GRAF, A. The individuality of the Cell. N. Y. State Hosp. Bull. ii, pp. 169-188.
- 292. Grassi, B. & Sandias, A. The constitution and development of the society of Termites: observations on their habits; with appendices on the Parasitic Protozoa of Termitidæ, and on the Embiidæ (concluded from vol. xxxix, p. 315). [Translated and edited by W. F. H. BLAND-FORD.] Quart. J. Micr. Sci. xl, pp. 1-75, 5 pls. in vol. xxxix (original papers, 1887-1890).
- 293. Gratacap, L. P. Fossils and fossilization. Amer. Natural. xxxi, pp. 16-33, 191-199, 285-293.
- 294. *Grawitz, P. Biologische Studie über die Widerstandsfähigkeit lebender tierischer Gewebe. Deutsch. med. Wochenschr. xxiii, pp. 1 & 2, 23–25, 40–43.
- 295. *GREEN, J. & GARDINER, J. H. Sciagraphs of British Batrachians and Reptiles. Thirteen Plates. With an introduction by G. A. BOULENGER. Wallington, Surrey, 1897. [Cited for new method.] GRIFFIN, B. B. [See HARRINGTON, N. R. (318).]
- 296. *Griffiths, A. B. Respiratory proteids. London, v & 126 pp.
- 297. *Grochowski, Mieczysl. O przyczynach powstania drugorzędnych znamion plciowych u zwierzat. [Ueber die Ursachen der Entstehung secundärer Geschlechtscharaktere bei den Thieren.] Kosmos, xxii, pp. 129-143.
- 298. GRUVEL, A. Contribution à l'histologie des muscles. Pr.-verb. Soc. Bordeaux, 1897, pp. 70-75.
- 299. GUNTHER, A. The fauna of the deep sea. Presidential Address. P. Linn. Soc. 1896-7, pp. 17-48.
- 300. GULDBERG, F. O. Die Cirkularbewegung als thierische Grundbewegung, ihre Ursache, Phänomenalität und Bedeutung. Zeitschr. Biol. xxxv, pp. 419-458, 9 figg.
- 301. On movement in a circle as the fundamental form of movement in animals: its cause, manifestation, and significance. Ann. Nat. Hist. xix, pp. 155-160. Trans. from Biol. Centralbl. xvi, pp. 779-
- 302. Gulick, J. T. The utility of specific characters. Nature (letter), lv, pp. 508 & 509.
- 303. GUTMANN, G. Zur Histologie der Ciliarnerven. Arch. mikr. Anat. xlix, pp. 1-7.
- 304. HAACKE, W. Grundriss der Entwicklungsmechanik. 8vo, Leipzig, xii & 398 pp., 143 figg.
- 305. *----. Aus der Schöpfungswerkstatt. 2 Aufl. 8vo, Berlin, ix & **326** pp.
- 306. HAECKEL, E. Fritz Müller-Desterro. Ein Nachruf. Jena. Zeitschr. xxxi, pp. 156-173.
- 307. *---- Natürliche Schöpfungsgeschichte. 9. wesentlich verbesserte und teilweise umgearbeitete Auff. 2 Bde. lxii & 831 pp., 30 pls. etc.
- 308. Haecker, V. Ueber weitere Uebereinstimmungen zwischen den Fortpflanzungsvorgängen der Thiere und Pflanzen. Biol. Centralbl. xvii, pp. 689-705, 721-745, 36 figg.

- 309. [HAECKER, V.] Die Keimbahn von Cyclops. Neue Beiträge zur Kenntniss der Geschlechtszellen Sonderung. Arch. mikr. Anat. xlix, pp. 35-91, 2 pls. & 5 figg.
- Ueber eine neue Form der Geschlechtszellensonderung. Ber. Ges. Freiburg, x, pp. 15-19.
- 311. Der heutige Stand der Befruchtungslehre. [Historical summary.] Jahresh Ver. Wurttemb. liii, pp. 1-12.
- 312. HALDANE, J. S. Secretion and absorption of gas in the swimmingbladder and lungs. Sci. progress, ii, pp. 120-130, 2 figg.
- Ueber eine allgemein vorkommende primäre 313. HAMMAR, J. A. Protoplasmaverbindung zwischen den Blastomeren. Arch. mikr. Anat. xlix, pp. 92-102, 1 pl. Cf. Upsala Läkaref. Förhandl. ii, p. 47.
- -. Ueber einige Hauptzüge der ersten embryonalen Leberentwickelung. Anat. Anz. xiii, pp. 233-247, 14 figg.
- 315. Einiges über die Duplicität der ventralen Pankreasanlage. T. c. pp. 247-249, 2 figg.
- 316. Hanau, A. Versuche über den Einfluss der Geschlechtsdrüsen auf die secundaren Sexualcharactere. Arch. ges. Physiol. lxv, pp. 516 & 517.
- 317. *HARGITT, C. W. Recent experiments on regeneration. Zool. Bull. i, pp. 27-34, 5 figg.
- 318. HARRINGTON, N. R. & GRIFFIN, B. B. Notes upon the distribution and habits of some Puget Sound invertebrates. Tr. New York Ac. 1897, pp. 152-165.
 - HARRISON, H. SPENCER. [See VINCENT, SWALE (736).]
- 319. Hartog, M. Sur les phénomènes de reproduction. Année biol. i. pp. 699-709.
- -. The fundamental principles of heredity. Nat. Sci. xi, pp. 233-320. -239, 305-316.
 - HASWELL, W. A. [See PARKER & HASWELL (552).]
- 321. HAUSMANN, L. Ueber Trematoden Susswasserfische. Rev. Suisse Zool. v, pp. 1-42. Interesting biological conclusions.
- 322. HAY, O. P. Dr Alex. Goette on the development of the vertebral column. Amer. Natural. xxxi, pp. 397-406.
- 323. *HAYCRAFT, J. B. Darwinisme en maatschappelyke Vooruitgang. Met een voorrede en vertaald onder toezicht van S. R. Steinmetz. 'sHage, 8vo, 6 & 224 pp.
- 324. Heape, W. The artificial insemination of Mammals and subsequent possible fertilisation or impregnation of their ova. P. R. Soc. London, lxi, pp. 52-63.
- -. Further note on the transplantation and growth of mammalian ova within a uterine foster-mother. Op. cit. lxii, pp. 178-183.
- 326. *Heck, L.; Matschie, P.; Martens, E. von; Düringen, B.; Staby, L.; KRIEGHOFF, E. Das Thierreich. 2 Bde. 8vo, Neudamm, 832 & 1390 pp., 1455 figg.
- 327. Heidenhain, M. Ueber die Mikrocentren mehrkerniger Riesenzellen, sowie über die Centralkörperfrage im Allgemeinen. Morphol. Arbeit. vii, pp. 225-280, 20 figg.

- 328. [Heidenhain, M.] Neue Erläuterungen zum Spannungsgesotz der centrirten Systeme. Morphol. Arbeit. vii, pp. 281–365, 27 figg.
- 329. & COHN, TH. Ueber die Mikrocentren in den Geweben des Vogelembryos, insbesondere über die Cylinderzellen und ihr Verhältniss zum Spannungsgesetz. T. c. pp. 200-224, 4 figg.
- 330. Heider, K. Ist die Keimblätterlehre erschüttert? (Zusammenfassende Uebersicht.) Zool. Centralbl. iv, pp. 725-737.
- 331. —... Ueber die Bedeutung der Furchung gepresster Eier. (Briefliche Mittheilung an den Herausgeber.) Arch. Entwickmech. v, pp. 373–377, 6 figg.
- 332. Heilprin, A. Les régions antarctiques. Rev. Scient. vii, pp. 329-334.
- 333. *Heine, L. Die Mikrochemie der Mitose, zugleich eine Kritik mikrochemischer Methode. Zeitschr. Phys. Chem. xxi (1896), pp. 494-506.
- 334. *Hénocque, A. Spectroscopie biologique. Spectroscopie des organes, des tissus et des humeurs. 16mo, Paris, 159 pp.
- 335. Hensen, V. Bemerkungen zur "Plankton-methodik." Biol. Centralbl. xvii, pp. 510-512.
- 336. Henslow, G. Does natural selection play any part in the origin of species among plants? Nat. Sci. xi, pp. 166-180.
 Hepburn, D. [See Wilder (771).]
- 337. HEPKE, P. Ueber histo- und organogenetische Vorgänge bei den Regenerationsprocessen der Naiden. Zeitschr. wiss. Zool, lxiii, pp. 263-291, 2 pls.
- 338. Herbst, C. Ueber die zur Entwickelung der Seeigellarven nothwendigen anorganischen Stoffe, ihre Rolle und ihre Vertretbarkeit.

 I. Theil. Die zur Entwickelung nothwendigen anorganischen Stoffe.
 Arch. Entwickmech. v, pp. 649-793, 3 pls.
- 339. HERDMAN, W. A. Note on a new British Gephyrean, with remarks on the genera *Thalassema* and *Hamingia*. Quart. J. Micr. Sci. xl, pp. 367-384, 2 pls. Cited re pigment.
- 340. On the Plankton collected continuously during a traverse of the Atlantic in August 1897. Rep. Brit. Ass. 67th meeting, pp. 695 & 696. Cf. Herdman, W. A., Thompson, I. C., & Scott, A. On the Plankton collected continuously during two transverses of the North Atlantic in the summer of 1897, with descriptions of new species of Copepoda and an Appendix on dredging in Puget Sound. Tr. Liverp. biol. Soc. xii, pp. 33-90, 4 pls., 4 figg.

 See Crustacea.
- 341. Hering, E. Theory of the functions in living matter (1888). Trans. by F. A. Welby. Brain, xx, pp. 232-258.
- 342. Herlitzka, A. Sullo sviluppo di embrioni completi da blastomeri isolati di uova di tritone (*Molge cristata*). Arch. Entwickmech. iv, pp. 624–658, 1 pl., 5 figg.
- 343. —... Sur le développement d'embryons complets provenant de blastomères isolés d'œufs de triton (*Molge cristata*). Arch. ital. Biol. xxvii, pp. 33-35.
- 344. —. Ricerche sulla differenziazione cellulare nello sviluppo embrionale. Arch. Entwickmech. vi, pp. 45-103, 1 pl. & 12 figg.

- 345. HERMANN, F. Beiträge zur Kenntniss der Spermatogenese. Arch. mikr. Anat. l, pp. 276-315, 1 pl.
- 346. —... Urogenitalsystem: Struktur und Histiogenese der Spermatozoen. Anat. Ergebn. vi, pp. 140–170.
- 347. HERRERA, A. L. La fécondation par attractions moléculaires. Bull. Soc. zool. France, xxii, pp. 235 & 236.
- 348. Hertwig, O. Zeit- und Streitfragen der Biologie. Heft 2. Mechanik und Biologie; mit einem Anhang: Kritische Bemerkungen zu den entwickelungsmechanischen Naturgesetzen von Roux. 8vo, Jena, iv & 211 pp.
- 349. . Ueber einige am befruchteten Froschei durch Centrifugalkraft hervorgerufener Mechanomorphosen. SB. Ak. Berlin, 1897, pp. 14–18, 1 fig.
- 350. ——. Berichtigung einer mich betreffenden Bemerkung von Prof. Barfurth. Biol. Centralbl. xvii, pp. 591 & 592.
- 351. Hertwig, R. Lehrbuch der Zoologie. 4 ungearb. Aufl. 8vo, Jena, xii & 612 pp., 568 figs.
- 352. *—... Ueber Befruchtung bei Rhizopoden. SB. Ges. Munchen, xii, pp. 83-90.
- 353. *----. Ueber Karyokinese bei Actinosphærium. Op. cit. xiii, pp. 36-41.
- 354. Hescheler, K. Weitere Beobachtungen über Regeneration und Selbstamputation bei Regenwürmern. Vierteljahrschr. Ges. Zurich, xlii, pp. 54-64.
- 355. Hesse, R. Untersuchungen über die Organe der Lichtempfindung bei niederen Thieren. II. Die Augen der Plathelminthen, insonderheit der tricladen Turbellarien. Zeitschr. wiss. Zool. lxii, pp. 527-582, 2 pls. & 3 figg.
- 356. —. Untersuchungen über die Organe der Lichtempfindung bei niederen Thieren. 111. Die Schorgane der Hirudineen. T. c. pp. 671-707, 2 pls.
- 357. Hickson, S. J. The distribution of the fresh-water fauna. Tr. Manchester Micr. Soc. 1896, pp. 88-99.
- 358. HOERNES, R. Die Fauna des Baikalsees und ihre Reliktennatur. Biol. Centralbl. xvii, pp. 657-664.
- 359. *Hoffer, E. Lehrbuch der Thierkunde. 8vo, Wien and Prag, 278 pp., 291 figg.
- 360. Holm, J. F. Ueber den feineren Bau der Leber bei den niedern Wirbelthieren. Zool. Jahrb. Anat. x, pp. 277–286, 2 pls.
- 361. Houssay, F. Le rappel ontogénétique d'une métamorphose chez les Vertébrés. Anat. Anz. xiii, pp. 33-39.
- 362. HUTTON, F. W. The problem of utility. J. Linn. Soc. (Zool.) xxvi, pp. 330-334.
- 363. —. The place of isolation in organic evolution. Nat. Sci. xi, pp. 240-246.
- 364. Hyatt, A. Cycle in the life of the individual (ontogeny) and in the revolution of its own group (phylogeny). P. Amer. Ac. xxxii, pp. 209—224; Science, v, pp. 161–171.
- 365. IHERING, H. von. Zur Geschichte der marinen Fauna von Patagonien. Zool. Anz. xx, pp. 530-535.

- IKEDA, S. Notes on the breeding habit and development of Racophorus Schlegelii, Günther. Annot. Zool. Japon. i, pp. 113-122, 2 figg.
- 367. *ISRAEL, O. Ueber den Tod der Zelle. Vortrag. Berlin. klin. Wochschr. xxxiv, pp. 158-161, 185-188.
- 368. —— & Klingmann, Th. Oligodynamische Erscheinungen (v. Nägeli) an pflanzlichen und thierischen Zellen. Arch. path. Anat. (Virchow), cxlvii, pp. 293–340, 14 figg.
- 369. ISSEL, A. Salvatore Trinchese. Ann. Mus. Genova, xviii, pp.1-11.
- 370. IWANZOFF, N. Ueber die physiologische Bedeutung des Processes der Eireifung. Bull. Soc. Moscou, 1897 (published 1898), pp. 355-367, 1 pl.
- 371. Jæger, G. Problems of nature, researches and discoveries of Gustav Jæger, selected from his published writings. Edited and translated by H. G. Schlichter. 8vo, London, pp. 261.
- 372. *JAEGER, O. Grundzüge der Geschichte der Naturwissenschaften. 8vo, Stuttgart, viii & 120 pp.
- 373. James, W. Louis Agassiz. Science, v, pp. 285-289.
- 374. Janet, Ch. Rapports des animaux myrmécophiles avec les fourmis. 8vo, Limoges, 99 pp.
- 375. Jennings, H. S. Studies on reactions to stimuli in unicellular organisms. I. Reactions to chemical, osmotic, and mechanical stimuli in the ciliate Infusorians. J. Physiol. xxi, pp. 258-322, 22 figg.
- 376. JOEST, E. Transplantationsversuche an Lumbriciden. Morphologie und Physiologie der Transplantationen. Arch. Entwickmech. v, pp. 419-569, 2 pls. & 18 figg.
 Summary by R. S. Bergh, Zool. Centralbl. iv, pp. 832-836.
- 377. JOHANSSON, J. E. & WESTERMARK, F. Einige Beobachtungen über den Einfluss, welchen die Körperbeschaffenheit der Mutter auf diejenige des reifen Kindes ausübt. Skandinav. Arch. Physiol. xvii, pp. 341-379.
- 378. JORDAN, K. Reproductive divergence: a factor in evolution. Nat. Sci. xi, pp. 317-320.
- 379. —. On mimicry. Nature, lvi (1897), p. 153. Joubin, L. [See Blanchard, R. (57).]
- 380. Kannenberg, K. Kleinasiens Naturschätze: seine wichtigsten Tiere, Kulturpflanzen und Mineralschätze vom wirtschaftlichen und kulturgeschichtlichen Standpunkt. Berlin: 8vo, pp. x & 278, 31 pls., 2 maps.
- 381. Kapsammer, G. Die periostale Ossifikation. Arch. mikr. Anat. l, pp. 315-350, 1 pl.
- 382. Kearton, R. With nature and a camera, being adventures and observations of a field naturalist and an animal photographer. Illustrated by 180 pictures from photographs by Cherry Kearton. 8vo, London, pp. xvi & 368.
- 383. Keibel, F. Normentafeln zur Entwickelungsgeschichte der Wirbeltiere. In Verbindung mit Kæstner, Kopsch, Mehnert, Minot, Nicolas, Reighard, Schaper, Semon, Sobotta, Whitman. I. Normentafeln zur Entwickelungsgeschichte des Schweines (Sus scrofa domesticus). 4to, Jena, 114 pp., 3 pls.

- 384. Keiffer, —. Essai de physiologie sexuelle générale. C.R. Soc. Biol. iv, pp. 22-24.
- 385. *Keller, C. Forstzoologischer Excursionsführer. 8vo, Leipzig & Wien, vii & 277 pp., 78 figg.
- 386. *Kemna, Ad. P. J. van Beneden, la vie et l'œuvre d'un zoologiste. 8vo, Anvers, 137 pp. [Review by O. Bütschli, Zool. Centralbl. iv, pp. 855-857.]
- 387. Kempen, Ch. Van. Nouvelles observations sur les variétés de coloration et les hybrides chez les mammifères et les oiseaux. Bull. Soc. zool. France, xxii, pp. 150-156.
- 388. Kenyon, F. C. The number of living animal species. Amer. Natural. xxxi, pp. 78 & 79.
- 389. Kidd, W. On certain vestigial characters in man. Nature, lv, pp. 236-238.
- 390. Kingsley, J. S. Obituary notice of E. D. Cope. Amer. Natural. xxxi, pp. 414-419.
- 391. —. Hair and feathers. T. c. pp. 767-777, 14 figg.
- 393. Kirk, T. The displacement of species in New Zealand. Tr. N. Zealand Inst. xxviii (1896), pp. 1-27.
- 394. Klaatsch, H. Zur Frage nach der morphologischen Bedeutung der Hypochorda. Morphol. Jahrb. xxv, pp. 156–169, 1 pl.
- Cf. Franz, H. Ueber die Entwicklung von Hypochorda und Ligamentum longitudinale ventrale bei Teleostiern. T. c. pp. 143-155, 1 pl., 2 figg.
- 395. KLINCKOWSTROM, A. von. Beiträge zur Kenntniss der Eireifung und Befruchtung bei *Prostheceræus vittatus*. Arch. mikr. Anat. xlviii, pp. 587-605, 2 pls, 3 figg.
 - KLINGMANN, TH. [See ISRAEL & KLINGMANN (368).]
- 396. *Klunzinger, C. B. Die Lehre von den Schwebewesen des süssen Wassers, oder Untersuchungsweisen und Ergebnisse der Limnoplanktonologie, mit besonderer Rücksicht auf die Fischerei. Zeitsch. f. Fischerei, v, pp. 120–164.
- 397. *Knipowitsch, N. Eine zoologische Excursion im nordwestlichen Theile des Weissen Meeres im Sommer 1895. Annuaire Mus. St. Petersb. 1896, pp. 278-326.
- 398. KNUDSEN, M. Le Plankton marin et les gaz de l'eau de mer. Rev. Scient. vii, pp. 584-586.
- 399. Kobelt, W. Studien zur Zoogeographie. Die Mollusken der palæarktischen Region. 8vo. Wiesbaden, viii & 344 pp.
- 400. Kochs, W. Versuche über die Regeneration von Organen bei Amphibien. Arch. mikr. Anat. xlix, pp. 441-461, 1 pl., & 3 figg.
- 401. KÖLLIKER, A. von. Die Energiden von v. Sachs im Lichte der Gewebelehre der Thiere. Verh. Ges. Wurzburg, xxxi, pp. 201-221.
- 402. —. Ueber die Energiden von v. Sachs. Verh. Anat. Ges. (xi, Vers.), Anat. Anz. xii, Ergäng. Heft, pp. 21-23, Discussion, pp. 24 & 25.
- 403. *Koznic, Ch. J. Contribution à l'étude expérimentale des canaux semi-circulaires. Thèse. Paris, 8vo, pp. 201.

- 404. Kofoid, C. Ä. Plankton Studies. I. Methods and apparatus in use in plankton investigations at the biological experiment station of the University of Illinois. Bull. Illinois Lab. v, pp. 1-25, 7 pls.
- 405. On some important sources of error in the Plankton method. Science, vi, pp. 829-832.
- 406. *Kohlbrugge, J. H. F. Bijdragen tot de natuurlijke geschiedenis van Menschen en Dieren. vi. Schwanzbildung und Steissdrüse des Menschen und das Gesetz Rückslagsvererbung. Natuurk. Tijdschr. Nederl. Ind. lvii, pp. 57-63, 171-195.
- 407. *——. Der Atavismus. 1. Der Atavismus und die Descendenzlehre. II. Der Atavismus und die Morphologie des Menschen. 8vo, Utrecht, 31 pp.
 - KOHLMEYER, O. [See FICKERT & KOHLMEYER (223).]
- 408. *Kohlwey, H. Arten- und Rassenbildung. Eine Einführung in das Gebiet der Tierzucht. Mit einem Vorwort von Dr. G. H. Th. Eimer. 8vo, Leipzig, 72 pp., 5 figg. Review by R. Fickert, Zool. Centralbl. iv, pp. 569 & 570.

- 409. Kopsch, Fr. Ueber eine Doppel-Gastrula bei Lacerta agilis. SB. Ak. Berlin, 1897, pp. 646-650, 1 fig.
- -. Bildung und Bedeutung des Canalis neurentericus. SB. Ges. naturf. Berlin, 1897, pp. 5-13, 3 figg.
- 411. KOROLEW, E. E. Ueber den Ursprung und die Bedeutung der Ganglienzellen bei der Regeneration verletzter Nerven. Centralbl. med. Wiss. 1897, pp. 113-117, 129-132.
- 412. Korschelt, E. Ueber den Bau der Kerne in den Spinndrüsen der Raupen. Arch. mikr. Anat. xlix, pp. 798-803.
- 413. * Ueber das Regenerationsvermögen der Regenwürmer. Ges. Marburg, 1897, pp. 72–105.
- 414. Kostanecki, K. Ueber die Bedeutung der Polstrahlung während der Mitose und ihr Verhältnisse zur Theilung des Zellleibes. Arch. mikr. Anat. xlix, pp. 651-706, 2 pls, & 10 figg.
- -. Ueber die Gestalt der Centrosomen im befruchteten Seeigelei. Anat. Hefte, vii, pp. 215-238, 2 pls.
- 416. *- Ueber die Mechanik der Zellleibstheilung bei der Mitose. Bull. Ac. Cracovie, 1897, pp. 47-68, 10 figg.
- 417. KRONECKER, H. & MARTI, A. Come agiscono gli eccitamenti cutanei chimici e luminosi sulla formazione dei globuli rossi del sangue. Atti Ac. Lincei (Rend.) vi, pp. 315-320.
- 418. *Krzymowski, K. Das Wesen der Urzeugung. Die Natur, xlvi. pp. 221 & 222, 229-232.
- 419. KÜHNE, W. Ueber die Bedeutung des Sauerstoffs für die vitale Bewegung. (Erste Mittheilung.) Zeitschr. Biol. xxxv, pp. 43-67.
- 420. Kultschitzky, N. Zur Frage über den Bau des Darmkanals. Arch. mikr. Anat. xlix, pp. 7-35, 2 pls.
- 421. Kunstler, J. De l'influence de certaines conditions de milieu artificielles sur l'évolution individuelle. Rev. Scient. vii, pp. 771-
- 422. *Lampert, K. Das Leben der Binnengewässer, Lief. 1. Leipzig, 48 pp., 1 pl.
- 423. Langlois, P. Les fonctions des capsules surrénales. Rev. Scient. vii, pp. 303-307, 7 figg.

- 424. [LANGLOIS, P.] Sur l'homologie fonctionnelle des capsules surrénales des grenouilles et des mammifères. C.R. Soc. Biol. iv, pp. 184–186.
- 425. LANKESTER, E. RAY. On the green pigment of the intestinal wall of the Annelid *Chætopterus*. Quart. J. Micr. Sci. xl, pp. 447-468, 4 pls.
- 426. *Lanov, P. Das Geschlecht. Eine biologische Skizze. Die Natur, xlvi, pp. 223 & 224.
- 427. *LARBALÉTRIER, A. Les Animaux utiles et nuisibles à l'horticulture (insectes exceptés). 18mo. Paris, iv & 160 pp., 29 figgs.
- 428. Lataste, F. De la symétrie chez les êtres vivants. (Étude de biologie rationnelle.) Act. Soc. Chili, vii, pp. 90-98.
- 429. —. La symétrie chez les êtres vivants. Rev. Scient. vii, pp. 806-810.

Lauterborn, R. [See Erlanger & Lauterborn (197).] Lebrun, H. [See Carnov & Lebrun (104 & 105).] Leche, W. [See Bronn (89).]

- 430. LE DANTEC, F. La régénération du micronucléus chez quelques Infusoires ciliés. C.R. Ac. Sci. cxxv, pp. 51 & 52.
- 431. Le fonctionnement des tissus. Bull. Sci. France Belgique, xxx, pp. 177-184.
- 432. Pourquoi l'on devient vieux. Rev. Philos. xxii, pp. 337-358, & 469-480.
- 433. Les théories Néo-Lamarckiennes. T. c. pp. 449–475 & 561–590.
- 434. *____. La déterminisme biologique et la personnalité consciente. Paris, 158 pp.
- 435. LEE, A. & PEARSON, K. Mathematical contributions to the theory of evolution. On the relative variation and correlation in civilised and uncivilised races. P. R. Soc. London, lxi, pp. 343-357.
 LEE. [See Bolles Lee, A. (65).]
- Léger, L. Mutilation pathologique et régénération chez le Protoptère. C.R. Soc. Biol. iv, pp. 543-545.
- 437. LE HELLO, P. De l'action des organes locomoteurs agissant pour produire les mouvements des animaux. J. Anat. Physiol. xxxiii, pp. 356-371, 8 figg.
- 438. Lendenfeld, R. von. The physiological importance of the air-spaces in flying animals. Ann. Nat. Hist. xix, pp. 149-154. [Trans. from Biol. Centralbl. xvi, pp. 774-778. Cf. Zur physiologischen Bedeutung der Luftsäcke, op. cử. xvii, pp. 439 & 440: also Baer, M., t. c. pp. 282-285.]
- 439. *----. Die Blindheit der im Dunkeln lebenden Tiere. Eine descendenz-theoretische Studie. Die Natur, xlvi, pp. 209-211.
- 440. Lenhossék, M. von. Beiträge zur Kenntniss der Zwischenzellen des Hodens. Arch. Anat. 1897, pp. 65-84, 5 pls. Cf. Verh. Ges. deutsch. Nat. 68 Vers. ii (1897), p. 489.
- 441. Ueber die Spermatogenese bei Säugethieren. 8vo. Tübingen, 8 pp.
 - Lesbre, -.. [See Cornevin & Lesbre (132).]
- 442. LEYDIG, Fr. Der reizleitende Theil des Nervengewebes. Arch. Anat. 1897, pp. 431-464.

- 443. LINDEN, GRÄFIN M. VON. Die Artbildung und Verwandtschaft bei den Schmetterlingen, nach G. H. Th. Eimer. Biol. Centralbl. xvii, pp. 179-190, pp. 213-226.
- 444. Eimor's Evolution of Butterflies. Science, vi, pp. 308-313.
- 445. List, Th. Ueber die Entwickelung von Proteinkrystalloiden in den Kernen der Wanderzellen bei Echiniden. Anat. Anz. xiv, pp. 185–191, 4 figg.
 - LIVINI, F. [See CHIARUGI & LIVINI (113).]
- 446. Locy, W. A. Accessory optic vesicles in the chick embryo. Anat. Anz. xiv, pp. 113-124, 9 figg.
- 447. LOEB, J. Zur Theorie der physiologischen Licht- und Schwerkraftwirkungen. Arch. ges. Physiol. lxvi, pp. 439–466.
- 448. Einige Bemerkungen über den Begriff, die Geschichte, und Literatur der allgemeinen Physiologie. Op. cit. lxix, pp. 249–267.
- 449. —... On egg-structure and the heredity of instincts. Monist, vii, pp. 481-493.
- 450. LOEB, L. Ueber Transplantation von weisser Haut auf einen Defekt in schwarzer Haut und umgekehrt am Ohr des Meerschweinchens. Arch. Entwickmech. vi, pp. 1-44.
- 451. Lönnberg, E. Linnean type-specimens of birds, reptiles, Batrachians and fishes in the zoological museum of the R. University in Upsala. Bih. Svenska Ak. xxii (1896), No. 1, pp. 45.
- 452. LOISEL, G. Formation et évolution des éléments du tissu élastique. J. Anat. Physiol. xxxiii, pp. 129-197, 3 pls, & 9 figg.
- 453. ——. La coloration des tissus chez les animaux vivants. C.R. Soc. Biol. iv, pp. 624-626.
- 454. LOURIANOW, S. M. L'inanition du noyau cellulaire. Rev. Scient. viii, pp. 513-519.
- 455. LOYEZ, M. Sur un tétard de Rana temporaria bicéphale. Bull. Soc. zool. France, xxii, pp. 146-148, 4 figg.
- 456. Lubarsch, O. Zur Frage der Pigmentbildung. Entgegnung auf die Berichtigung A. Fischel's. Anat. Anz. xiii, pp. 88-90.
- 457. Lucas, A. H. S. On some facts in the geographical distribution of land and freshwater vertebrates in Victoria. P. R. Soc. Victoria, ix, pp. 34-53.
- 458. LÜTKEN, CHR. Japetus Steenstrup, hans Liv og Virksomhed. Ov. Danske Selsk. 1897, No. 5, pp. 521-548.
- 459. Steenstrup. Nat. Sci. xi, pp. 159-165, with portrait.
- 460. Lustig, A. & Galeotti, G. Sur la possibilité de la transmission, par hérédité ou par allaitement, de l'immunité acquise envers la peste bubonique. Arch. ital. Biol. xxvii, pp. 327 & 328.
- 461. LYDEKKER, R. Species or subspecies. Nature, lvi, pp. 256-258.
- 462*. Die geographische Verbreitung und geologische Entwicklung der Säugethiere. Autor. Uebersetzung von G. Siebert. 8vo. Jena, xiii & 532 pp., 82 figg. 1 map.
- 463. —, Sharpe, R. B., Kirby, W. F., Garstang, W., Woodward, B. B., Bather, F. A., Kirkpatrick, R., Pocock, R. I., Bernard, H. M. The Concise Knowledge Natural History. Edited by A. H. Miles. 8vo, London, xvi & 771 pp., 530 figg.

- 464. MacBride, E. W. The position of morphology in zoological science. Nat. Sci. x, pp. 20-32.
- 465. MacCallum, J. B. On the histology and histogenesis of the heart muscle cell. Anat. Anz. xiii, pp. 609-620, 10 figg.
- 466. McDougall. On the structure of cross-striated muscle, and a suggestion as to the nature of its contraction. J. Anat. Physiol. norm. path. xi, pp. 410-441, 539-585, 6 pls.
- MACFARLAND, F. M. Celluläre Studien an Mollusken-Eiern. Zool. Jahrb. Anat. x, pp. 227–264, 5 pls.
- 468. MACKARLANE, J. M. Inheritance of acquired characters. Science, v, pp. 935-945. [Botanical.]
- 469. Macloskie, G. Acquired immunity from insect stings. (Letter), Nature, lv, pp. 533 & 534.
- 470. *Maisonneuve, P. Cours d'histoire naturelle. 8vo, Paris, xxiv & 444 pp., 2 pls. & 166 figg.
- 471. MARCHAL, P. La castration nutriciale chez les Hyménoptères sociaux. C.R. Soc. Biol. iv, pp. 556 & 557.
- 472. —. L'équilibre numérique des espèces et ses relations avec les parasites chez les insectes. T. c. pp. 129 & 130.
- 473. MARINESCO, G. Recherches sur l'histologie de la cellule nerveuse avec quelques considérations physiologiques. C.R. Ac. Sci. cxxiv, pp. 823-826.
- 474. Marion, A. F. Travaux de zoologie appliquée à l'industrie des pêches maritimes effectués à la Station d'Endoume durant les années 1893, 1894, 1895. Ann. Mus. Marseille, v, pp. 1-386, 153 figg.
- 475. *MARSHALL, W. 1m Wechsel der Tage. Monatliche Thierbelustigungen. 1. Vierteljahr. 8vo, Leipzig, 139 pp.
- 477. *—. Die deutschen Meere und ihre Bewohner. Kleine Ausgabe. 8vo, Leipzig, v & 394 pp., figg.
 - Marti, A. [See Kronecker & Marti (417).]
 - Massart, J. [See Demoor, Massart & Vandervelde (158).]
- 478. Masterman, A. T. On the Diplochorda. I. The Structure of *Actinotrocha*. II. The Structure of *Cephalodiseus*. Quart. J. Micr. Sci. xl, pp. 281-366, 9 pls.
- 479. ——. Some effects of pelagic spawning-habit on the life-histories of Teleostean fishes. Nat. Sci. x, pp. 382–392.
- 480. Mathews, A. The scope and present position of bio-chemistry. Amer. Natural. xxxi, pp. 271-277.
- 481. —... Internal secretions considered in relation to variation and development. Science, v, pp. 683–685.
- 482. Maurer, F. Blutgefässe im Epithel. Morphol. Jahrb. xxv, pp. 190-201, 1 pl.
- 483*. Maxwell, Sir Herbert. Memories of the months; being pages from the notebook of a Field Naturalist and Antiquary, to wit, Sir Herbert Maxwell, Bart., M.P. 8vo, London, xii & 300 pp.
- 484. Maxwell, S. S. Beiträge zur Gehirnphysiologie der Anneliden. Arch. ges. Physiol. lxvii, pp. 263–297, 6 figg.

- 485. MAYER, A. G. On the color and color-patterns of moths and butterflies. Bull. Mus. Harvard, xxx, pp. 169-256, 10 pls. and P. Boston Soc. xxvii, p. 243-330, 10 pls.
- 486. MAYER, P. Berüht die Färbung der Zellkerne auf einem chemischen Vorgange oder nicht? Anat. Anz. xiii, pp. 313-322.
- 487. MAYER, S. Zur Lehre vom Flimmerepithel, insbesondere bei Amphibienlarven. Anat. Anz. xiv, pp. 69-81.
- 488. Mead, A. D. The origin of the egg centrosomes. J. Morphol. xii, pp. 391-394, 3 figg.
- 489. ——. The early development of marine Annelids. *Op. cit.* xiii, pp. 227-326; 10 pls.

 Sections on developmental mechanics, etc.
- 490. Mehnert, E. Kainogenesis, eine gesetzmässige Abänderung der embryonalen Entfaltung in Folge von erblicher Uebertragung in der Phylogenese erworbener Eigenthümlichkeiten. Eine biologische Studie. Morphol. Arbeit. vii, pp. 1-156, 3 pls, 21 figg. Also separately, 8vo, Jena, 165 pp., 21 figg., 3 pls.
- 491. MERKEL, Fr. Welche Kräfte wirken gestaltend auf den Körper der Thiere? Nachr. Göttingen, 1897, pp. 84-97.
- 492. Merz, J. T. A history of European thought in the nineteenth century. Vol. i. Introduction—Scientific Thought, Part i. 8vo, Edinburgh and London (1896), pp. xiv & 458.
 - MESNIL, F. [See CAULLERY & MESNIL (108).]
- 493. METCALF, M. M. The Follicle-cells in Salpa. Johns Hopkins Univ. Circ. 1897, pp. 3-5, 1 fig. Ann. Nat. Hist. (vii) i, (1898), pp. 89-96, 1 fig. Zool. Anz. xx, pp. 210-217, 1 fig.
- 494. Meves, Fr. Ueber Structur und Histogenese der Samenfäden von Salamandra maculosa. Arch. mikr. Anat. l, pp. 110–141, 2 pls.
- 495. . Ueber Centralkörper in männlichen Geschlechtszellen von Schmetterlingen. Anat. Anz. xiv, pp. 1-6, 2 figs.
- 496. —... Zur Struktur der Kerne in den Spinndrüsen der Raupen. Arch. mikr. Anat. xlviii, pp. 573–579, 1 pl.
- 497. Zur Entstehung der Axenfäden menschlicher Spermatozoen. Anat. Anz. xiv, pp. 168-171, 2 figg.
- 498. —. Zellteilung. Anat. Ergebn. vi, pp. 284-390.
- 499. —... Ueber den Vorgang der Zelleinschnürung. Arch. Entwickmech. v, pp. 378–386, 6 figg.
- 500. MIALL, L. C. Opening address, Section D, Brit. Ass. Nature, lvi, pp. 402-409 and Rep. Brit. Ass. 1897, pp. 667-683.
- MICHEL, A. Sur la composition des nucléoles. C.R. Soc. Biol. iv, pp. 190-192.
- Recherches sur la régénération chez les Annélides. I. Régéneration caudale. II. Régénération céphalique. III. Scissiparité artificielle. IV. Vitesse de régénération. T. c. pp. 283-285, 313 & 314, 336-338, 353-355, 385-387.
- 503. De la formation de l'anus dans la régénération caudale chez les Annélides. T. c. pp. 681-683.
- 504. —... Sur l'origine ectodermique du bourgeon de régénération caudale des Annélides. T. c. pp. 730–733.

- 505. *MIESCHER, F. [The late]. Die histochemischen und physiologischen Arbeiten von Fr. Miescher, gesammelt und herausgegeben von seinen Freunden. Bd. 1, 138 pp., Bd. 2, 543 pp., 3 pls., 35 figg.
 MILES, A. H. [See LYDEKKER, etc. (463).]
- 506. MILROY, T. H. A research into the nature of the nucleins and paranucleins of the animal cell. P. R. Soc. Edinb. xxi (1896), pp. 254-258.
- 507. Minor, C. S. Human embryology. English Edition. 8vo, London, 23 & 815 pp.
- 508. ——. Cephalic homologies. A contribution to the determination of the ancestry of vertebrates. Amer. Natural. xxxi, pp. 927-943.
- 509. Contribution à la détermination des ancêtres des vertébrés. Arch. Zool. exp. v, pp. 417-436.
- 510. MITROPHANOW, P. Teratogenetische Studien. II. Experimental-Beobachtungen über die erste Anlage der Primitivrinne der Vögel. Arch. Entwickmech. vi, pp. 104-108, 1 pl.
- 511. MITSUKURI, K. [Japanese Zoology.] Introductory to Annot. Zool. Japon. Tokyo, vol. i, pp. i-xi.
- 512. *Möbius, K. Die Thierwelt Ost-Afrikas und der Nachbargebiete. Hrsgeg. unter Red. von K. Möbius. 8 Abhandlgn. einzeln. pagin. 6 pls. [See the various special Records.]
- 513. Mœnkhaus, W. J. Material for the study of the variation of Etheostoma caprodes, Raf. and E. nigrum, Raf. in Turkey Lake and Tippecanoe Lake. P. Ac. Indiana, 1897, pp. 207-228.
 MOITESSIER, J. [See Engel & MOITESSIER (187).]
- 514. Mollier, S. Die paarigen Extremitäten der Wirbelthiere. III. Die Entwicklung der paarigen Flossen des Störs. Anat. Hefte, viii, pp. 1-74, 10 pls., 17 figg.
- 515. Montgomery, T. H. (Jr.). On the modes of development of the mesoderm and mesenchym, with reference to the supposed homologies of the body cavities. J. Morphol. xii, pp. 355-366.
- 516. —. Preliminary note on the chromatin reduction in the spermatogenesis of *Pentatoma*. Zool. Anz. xx, pp. 457-460, 9 figg.
- 517. MOORE, J. E. S. The facts of chromosome-reduction versus the postulates of Weismann. Nat. Sci. x, pp. 406-410, 8 figg.
- 518. ——. The fresh-water fauna of Lake Tanganyika. Nature, lv, pp. 198–200, 2 figg.
- 519. —... On the general zoological results on the Tanganyika expedition. P. Zool. Soc. London, 1897, pp. 436–439.
- 520. MORGAN, C. LLOYD. Organic selection. Science, v, pp. 994 & 995.
- 521. —... The trotting horse [letter]. Nature, lvi, p. 126. —... [See also ROMANES (618).]
- 522. MORGAN, T. H. The development of the frog's egg. An introduction to experimental embryology. 8vo, New York & London, pp. xi & 192, 51 figg.
- 523. ——. Regeneration in Allolobophora fatida. Arch. Entwickmech. v, pp. 570-586, 1 pl.
- 524. Morris, C. The primeval ocean. P. Ac. Philad. 1897, pp. 12-17. Origin and primeval environment of life.

- 525. Morse, E. S. Acquired immunity from insect stings. (Letter), Nature, lv, p. 533.
- 526. MORTILLET, G. DE. Instinct et raisonnement. Bull. Soc. Anthrop. viii, pp. 439-442.
- 527. MÜLLER, C. Männliche Brutpflege. Zool. Garten, xxxvii (1896), pp. 370-378.
- 528. MÜNDEN, M. Dritter Beitrag zur Granulafrage. Arch. Physiol. 1897, pp. 340-369, 2 pls.
- 529. Mumford, A. A. Survival movements of human infancy. Brain, xx, pp. 290-307, 8 figg.
- 530. Murray, G. The natural history of the sea. Sci. progress, (n. s.) i, pp. 379-396.
- 531. Murray, J. Marine organisms and the conditions of their environment. P. R. Inst. Brit. xv, pp. 75-77, Nature, lv, pp. 500 & 501.
- 532. Nagel, W. A. Notiz, betreffend den Lichtsinn augenloser Thiere. Arch. ges. Physiol. lxix, pp. 137-140.
- 533. Nathusius, W. von. Ueber Haar-Formen und -Farben von Equiden als Kriterien der Vererbung, namentlich bei Bastarden. Landwirthsch. Jahrb. xxvi, pp. 317-429, 12 pls.
- 534. Némec, B. Ueber die Struktur der Diplopodeneier. Anat. Anz. xiii, pp. 309-312, 15 figg.
- 535. *Nencki, M. Ueber die biologischen Beziehungen des Blatt- und Blutfarbstoffes. Ber. deutsche Chem. Ges. xxix, pp. 2877–2883.
- 536. Newrigin, M. I. The pigments of the Decapod crustacea. J. Physiol. xxi, pp. 237-257.
- 537. NICHOLLS, H. The biologic origin of mental variety, or how we came to have minds. Amer. Natural. xxxi, pp. 3-16.
 Nöldeke, B. [See Romanes, G. J. (617).]
- 538. NORMAN, W. W. Dürfen wir aus den Reactionen niederer Thiere auf das Vorhandensein von Schmerzempfindungen schliessen? Arch. ges. Physiol. lxvii, pp. 137-140.
- 539. Nussbaum, M. Die Enstehung des Geschlechts bei Hydatina senta. Arch. mikr. Anat. xlix, pp. 227–308.
- 540. ——. Vom Ueberleben lufttrocken gehaltener encystierter Infusorien. Zool. Anz. xx, pp. 354–356.
- 541. OPPEL, A. Lehrbuch der vergleichenden mikroskopischen Anatomie der Wirbeltiere. 2 Teil. Schlund und Darm. 8vo, Jena, viii & 682 pp., 4 pls., 343 figg.
- 542. ORTMANN, A. E. Marine Organismen und ihre Existenzbedingungen. Zool. Jahrb. Syst. x, pp. 217 & 218.
- 543. Osborn, H. F. The limits of organic selection. Amer. Natural. xxxi, pp. 944-951.
- 544. Edward D. Cope. Science, v, pp. 705-717.
- 545. Goode as a Naturalist. Science, v, pp. 373-378.
- 546. *Osborn, H. L. Studies in the elements of the anatomy of the lower vertebrates. Amer. Micr. Journ. xvii, pp. 409-425, xviii, pp. 10-25.
- 547. *PACE, DOMENICO. Sulla degenerazione e rigenerazione della fibre nervose midollari periferiche. Recherche sperimentali e microscopiche. Boll. Soc. Napoli, x (1896), pp. 114-178, 1 pl.

- 548*. PAGET, ST. John Hunter, man of science and surgeon (1728–1793). 8vo, London, 272 pp.
- 549. Papillault, G. Le transformisme et son interprétation en craniologie. Bull. Soc. Anthrop. viii, pp. 377-401, Rev. Scient. viii, pp. 385-393.
- 550. PARKER, G. H. Photomechanical changes in the retinal pigment cells of *Palæmonetes*, and their relation to the central nervous system. Bull. Mus. Harvard, xxx, pp. 277-300, 1 pl.
- 551. PARKER, T. JEFFERY [the late]. Lessons in elementary biology (third enlarged edition). London and New York, 8vo, xxiii & 503 pp., 127 figg.
- 552. & HASWELL, W. A. A Text-Book of Zoology, vol. i, xxxv & 779 pp., figg. 1-663; vol. ii, xx & 683 pp., figg. 664-1173, 8vo, London. PARKER, W. N. [See WIEDERSHEIM & PARKER (768).]
- 553. Pearson, K. The chances of death, and other studies in evolution. 2 vols. 8vo, London, xii & 388; iv & 460 pp.
- 554. —... On the scientific measure of variability. Nat. Sci. xi, pp. 115-118.
- 555. Mathematical contributions to the theory of evolution.—On a form of spurious correlation which may arise when indices are used in the measurement of organs. P. R. Soc. London, lx, pp. 489-498.
- 556. —— & FILON, L. N. G. Mathematical contributions to the theory of evolution. IV. On the probable errors of frequency constants and on the influence of random selection on variation and correlation. P. R. Soc. London, lxii, pp. 173–176.
 - ----. [See also LEE & PEARSON (435).]
- 557. PEEBLES, FL. Experimental studies on *Hydra*. Arch. Entwickmech. v, pp. 794-819, 34 figg.
- 558. Pekar, C. Explication des figures dites anormaux dans la pluripartition indirecte du noyau, d'après les recherches de M. le Dr. E. Krompecher. J. Anat. Physiol. xxxiii, pp. 654-660.
 Pelseneer, P. [See Blanchard, R. (57).]
- 559. Pérez, J. Des effets des actions mécaniques sur le développement des œufs non fécondés du ver à soie. Pr.-verb. Soc. Bordeaux, 1897, pp. 9 & 10.
- 560. Perrier, E. Traité de Zoologie. Fasc. 4. Vers (suite), Mollusques. 8vo, Paris, pp. 1345-2140, 566 figg.
- PFEFFER, G. A. Ortmann und die arctisch-antartisch Fauna. Zool. Anz. xx, pp. 323 & 324.
- 562. *-----. Ueber die niedrigste Ausprägung der lebendigen Individualität und das Lebens-Differential. Verh. Ver. Hamburg naturw. iv, pp. 27-49.
- 563. PFITZNER, W. Ein Beitrag zur Kenntniss der sekundären Geschlechtsunterschiede beim Menschen. Morphol. Arbeit. vii, pp. 473-515, 4 figg.
- 564. Phisalix, C. Venins et animaux venimeux dans la série animale. Rev. Scient. viii, pp. 97-104, 195-201, 329-335.
- 565. —... Antagonisme entre le venin des Vespidæ et celui de la vipère; le premier vaccine contre le second. C.R. Ac. Sci. cxxv, pp. 977-979, Bull. Mus. Paris, 1897, pp. 318-320, C.R. Soc. Biol. iv, pp. 1031-1033.

- 566. [PHISALIX, C.] La cholesterine et les sels biliaires vaccins chimiques du venin de vipère. C.R. Ac. Sci. xxv, pp. 1053-1055, C.R. Soc. Biol. iv, pp. 1057-1060.
- 567. Piéri, J. B. Recherches physiologiques sur quelques Tapidés et autres Lamellibranches. Arch. Zool. exp. v, pp. 251–279.
- 568. Pierret, —. Les grandes lignes de l'hérédité psychopathique. Rev. Scient. vii, pp. 643-648.
- 569. PITARD, E. Repartition quantitative, en surface, du Plankton. Arch. phys. nat. iii, pp. 64-66.
- 570. PLATEAU, F. Comment les fleurs attirent les insectes. Recherches expérimentales. Pts. iii, iv & v. Bull. Ac. Belgique, xxxiii, pp. 17-41, xxxiv, pp. 601-644, 847-881, 1 pl.
- 571. Plato, J. Zur Kenntniss der Anatomie und Physiologie der Geschlechtsorgane. Arch. mikr. Anat. l, pp. 640-685, 1 pl.
- 572. Pœhl, A. Effets physiologiques et thérapeutiques de la spermine. C.R. Ac. Sci. exxv, pp. 959-961.
- 573. Poli, C. Zur Entwicklung der Gehörblase bei den Wirbelthieren. Arch. mikr. Anat. xlviii, pp. 644–686, 2 pls.
- 574*. Sviluppo della vesicula uditiva nei Vertebrati. 8vo, Genova, 99 pp., 4 pls.
- 575. *Portier, P. Les oxydases dans la série animale; leur rôle physiologique. Thèse. Paris, 8vo, 115 pp.
- 576. Poulton, E. B. A remarkable anticipation of modern views on evolution. Sci. progress, (n.s.) i, pp. 278-296. Importance of, J. C. Pritchard, 1826.
- 577. Mimicry in butterflies of the genus *Hypolimnas*, and its bearing on older and more recent theories of mimicry. Science, vi, pp. 516-518.
- 578. ——. Theories of mimicry as illustrated by African butterflies. Rep. Brit. Ass. 67th Meeting, pp. 689-691.
- 579. —... Protective mimicry as evidence for the validity of the theory of natural selection. *T. c.* pp. 692-694.
- 579A. POWER, D'A. William Harvey. 8vo. London. 283 pp.
- 580. PRENANT, A. Rapports du noyau et du corps protoplasmique dans les cellules des tubes hépatiques de l'*Oniscus murarius*. C.R. Soc. Bio iv, pp. 147-150.

- 583. PROWAZEK, S. Vitalfärbungen mit Neutralroth an Protozoen. Zeitschr. wiss. Zool. lxiii, pp. 187–194, 1 pl.
- 584. Przesmycki, A. M. Ueber die intra-vitale Färbung des Kerns und des Protoplasmas. Biol. Centralbl. xvii, pp. 321-335, 353-364.
- 585. Pugnat, C. A. Sur les modifications histologiques des cellules nerveuses dans l'état de fatigue. C.R. Ac. Sci. cxxv, pp. 736-8.
- 586. Querton, L. Du mode de formation des membranes cellulaires. Ann. Soc. Belge Micr. xxii, pp. 61-74.

- 587. QUINTON, R. Hypothèse de l'eau de mer, milieu vital des organismes élevés. C.R. Soc. Biol. iv, pp. 935 & 936.
- 588. —.... L'evolution animale, fonction du refroidissement du globe. C.R. Ac. Sci. exxiv, pp. 831-834.
- 589. Rabl, C. Theorie des Mesoderms. Erster Band. 8vo, Leipzig, pp. xxxi & 362, 15 pls, & 47 figg. Reprinted from Morphol. Jahrb. xv, xix & xxiv.
- 590. Rabl, Hs. Pigment und Pigmentzellen in der Haut der Wirbelthiere. Anat. Ergebn. vi, pp. 439–470.
- 591. —... Zur Kenntnis der Richtungsspindeln in degenerierenden Säugethiereiern. SB. Ak. Wien, cvi, pp. 95-106, 1 pl. [Cf. also] Die ersten Wachsthumserscheinungen in den Eiern von Säugethieren. T. c., pp. 107-112.
- 592. *Ramón y Cajal, S. Die Structur des nervösen Protoplasma (Forts. u. Schluss). Monatschr. Psych. Neurol. i, pp. 210–229, 6 figg.
- 593. RANDOLPH, H. Observations and experiments on regeneration in Planarians. Arch. Entwickmech. v, pp. 352-372, 19 figg.
- 594. Ranvier, L. Du rôle physiologique des leucocytes, à propos des plaies de la cornée. C.R. Ac. Sci. cxxiv, pp. 386-391.
- 595. RAWITZ, B. Ueber die Beziehungen zwischen unvollkommenem Albinismus und Taubheit. Verh. Berlin. Physiol. Ges. 1897, in Arch. Physiol. 1897, pp. 402–405.
- 596. REGAUD, CL. Les faux endothéliums de la surface des tubes séminifères. C.R. Soc. Biol. iv, pp. 661 & 662.
- 597. *Regnault, F. Des variations morphologiques des apophyses épineuses dans les déviations vertébrales. Bull. Soc. Anat. Paris, ii, pp. 181-184, 2 figg.
- 598. *----. Mécanisme de la formation des sillons osseux pour le passage des tendons. T. c. ii, pp. 231-234, 2 figg.
- 599. *___. Variations des empreintes intracrâniennes. T. a., ii, pp. 234 & 235.
- 600. *Reh, L. Ueber Neolamarckismus und die Blindheit der im Dunkeln lebenden Tiere. Eine Erwiderung an Herrn Prof. Dr R. von Lendenfeld. Die Natur, xlvi, pp. 460-462.
- 601. REICHENBACH, H. Rückblicke auf die Biologie der letzten achtzig Jahre. (Vortrag, gehalten beim Jahresfeste am 30 Mai, 1897.) Ber. Senckenberg. Ges. 1897, pp. 97-116.
- 602. Reid, G. Archdall. Characters, congenital and acquired. Science, vi, pp. 896-902, 933-948.
- 603. RETTERER, E. Épithélium et tissu réticulé (Sabot, Amygdales). J. Anat. Physiol. xxxiii, pp. 461-522, 2 pls.
- 604. —... Origine épithéliale des leucocytes et de la charpente réticulée des follicules clos. C.R. Soc. Biol. iv, pp. 289-292.
- 605. Histogénèse du tissu réticulé aux dépens de l'épithélium. Verh. Anat. Ges. (xi, Vers.) Anat. Anz. xii, Erganz. Heft, pp. 25-36.
- 606. Reul, Ad. Les unions consanguines en zootechnie. Histoire de la création des races célèbres. Ann. Med. Vet. xlvi, pp. 1-8, 65-76, 125-135, 181-190, 237-248.
- 607. REYNAUD, G. Théorie de l'instinct d'orientation des animaux. C.R. Ac. Sci. xxv, pp. 1191-1194.

- 608. REYNOLDS, S. H. The vertebrate skeleton. 8vo, Cambridge, pp. xvi & 559, 110 figg.
- 609. RHUMBLER, L. Stemmen die Strahlen der Astrosphäre oder ziehen sie? Arch. Entwickmech. iv, p. 659-730, 1 pl, 27 figg.
- 610. RIBBERT, —. Ueber Veränderungen transplantirter Gewebe. Arch. Entwickmech. vi, pp. 131-147.

RICHARD, J. [See BLANCHARD, R. (57).]

RICHE, A. [See CHARRIN & RICHE (110).]

- 611. RICHET, CH. La fonction du cerveau. Rev. Scient. viii, pp. 641-649, 1 fig.
- 612. _____. L'œuvre de Pasteur et la conception moderne de la médecine. T. c. pp. 417-424.
- 613. —... The work of Pasteur and the modern conception of medicine. Nature, lvi, pp. 508-512.

RIVIÈRE, P. [See SABRAZÈS & RIVIÈRE (636).]

- 614. Robinson, L. Wild traits in tame animals, being some familiar studies in evolution. 8vo, Edinburgh and London, pp. vii & 329, 6 pls, 10 figg.
- 615. Röse, C. Ueber die verschiedenen Abänderungen der Hartgewebe bei niederen Wirbeltieren. Anat. Anz. xiv, pp. 21-31, 33-69, 28 figg.
- 616. Romanes, G. J. [the late]. Darwin and after Darwin: Exposition of the Darwinian theory. Discussion of Post-Darwinian questions, vol. III. Post-Darwinian questions: isolation and physiological selection. 8vo, London, 192 pp., and a portrait. Amer. Ed., Chicago, viii & 181 pp.
- 617. *—... Darwin und nach Darwin. III. (Schluss-)Band. Darwinistische Streitfragen, Isolation und physiologische Auslese. Trans. by B. Nöldeke. 8vo, Leipzig, vii & 212 pp., 1 pl.
- 618. ——. Essays. Edited by C. Lloyd Morgan, London, 8vo, pp. 253.

 Primitive natural history; Darwinian theory of instinct; mind in men and animals, &c.
- 619. —. On isolation in organic evolution. A posthumous essay. Monist viii, pp. 19–38.
- 620. *Rondino, R. Il centrosoma nelle uova non fecondate di alcuni mammiferi. Arch. Ostret. Ginec. iv, pp. 705-712. Monit. Zool. ital. ix, pp. 85 & 86.
- 621. Rosenstadt, B. Studien über die Abstammung und die Bildung des Hautpigments. Arch. mikr. Anat. 1, pp. 350-384.
- 622. ROSENTHAL, J. Emil du Bois-Reymond, Gedächtnisrede. Arch. Physiol. 1897, pp. vii-xxvi.
- 623. ——. Emil du Bois-Reymond. Biol. Centralbl. xvii, pp. 82-99. Rev. Scient. vii, pp. 385-394.
- 624. Rossi, U. Contributo allo studio della oolisi negli Anfibi urodeli. Parte 1ª Sui cambiamenti che accadono nelle uova infecondate di Salamandrina perspicillata Sav., con particolare riguardo alle questioni relative alla formazione del pronucleo femminile, al cammino dei pronuclei entro l'uovo e alla considetta segmentazione partenogenetica. Arch. Entwickmech. v, pp. 595-614, 1 pl., 6 figg.

- 625. ROUSSELET, C. F. On the Male of Rhinops vitrea. J. R. Micr. Soc. 1897, pp. 4-9, 1 pl.
 - Interesting notes on degrees of degeneration in males.
- 626. Roux, W. Für unser Programm und seine Verwirklichung. Arch. Entwickmech. v, pp. 1-80, 219-342.
- 627. Programm und Forschungsmethoden der Entwicklungsmechanik der Organismen. Zugleich eine Erwiderung auf O. Hertwig's Schrift: Biologie und Mechanik. Leipzig, 203 pp.
- -. Berichtigungen zu M. Verworn's Mittheilung IV: Ueber die polare Erregung der lebendigen Substanz und zu einigen anhangsweise besprochenen entwickelungsmechanischen Thematen. Physiol. lxvi, pp. 320-327.
- -. Bemerkungen zu O. Schultze's neuen Rotationsversuchen an Froscheiern. Arch. Entwickmech. v, pp. 387 & 388.
 - ——. [See also Driesch (163).]
- 630. RUTHERFORD, W. On the structure and contraction of striped muscular fibre. J. Anat. Physiol. norm. path. xxxi, pp. 309-342, 3 pls,
- 631. Rywosch, D. Ueber das Pigment und die Entstehung desselben bei einigen Tardigraden. Biol. Centralbl. xvii, pp. 753-755.
- 632. Sabaschnikoff, M. Beiträge zur Kenntniss der Chromatinreduction in der Ovogenese von Ascaris megalocephala bivalens. Bull. Soc. Moscou, 1897, pp. 82-112, 1 pl.
- 633. Sabatier, A. De la spermatogenèse chez les poissons Sélacions. Mem. Ac. Montpellier, ii (2 Ser.), 1896, pp. 53-238, 8 pls.
- -. Morphologie du sternum et des clavicules. C.R. Ac. Sci. exxiv, pp. 805-808. Rev. Scient. vii, p. 567.
- -. Sur la signification morphologique des os en chevron des vertèbres caudales. C.R. Ac. Sci. exxiv, pp. 932-935.
- 636. Sabrazès, J. & Rivière, P. Recherches sur l'action biologique des rayons X. C.R. Ac. Sci. exxiv, pp. 979-982.
- 637. *SAND, RENÉ. Les laboratoires maritimes de Zoologie (Suite et fin). Rev. Univ. Bruxelles, iii, pp. 203-235. SANDIAS, A. [See Grassi & Sandias (292).]
- 638. Sanson, A. Cas curieux d'hérédité croisée. Bull. Soc. Anthrop. viii, рр. 433 & 434.
- 639. SAVAGE, G. H. Heredity and neurosis. Brain, xx, pp. 1-21.
- 640. SAVILLE-KENT, W. The Naturalist in Australia. 4to, London, xv & 302 pp. 50 full page collotypes, 9 col. pls., over 100 figg.
- 641. Schaffer, J. Ueber die Fähigkeit des Periostes Knorpel zu bilden. Arch. Entwickmech. v, pp. 343-351, 1 pl.
- Zur feineren Struktur der Hirnrinde und über die 642. SCHAFFER, K. funktionelle Bedeutung der Nervenzellenfortsätze. Arch. mikr. Anat. xlviii, pp. 550-572, 2 pls.
- Die frühesten Differenzirungsvorgänge im Central-643. SCHAPER, A. nervensystem. Kritische Studie und Versuch einer Geschichte der Entwickelung nervöser Substanz. Arch. Entwickmech. v, pp. 81-132,
- 644. SCHARFF, R. F. On the origin of the European fauns. P. Irish Ac. iv, pp. 427-514, 8 maps.

- 645. SCHENCK, F. Ueber den Einfluss des constanten Stromes auf Amoeben. SB. Ges. Wurzburg, 1897, pp. 5-7.
- 646. —... Kritische und experimentelle Beiträge zur Lehre von der Protoplasma-Bewegung und Kontraktion. Arch. ges. Physiol. lxvi, pp. 241–284.
- 647. SCHENK, S. L. Anomalien an den Eiern von Echinodermen nach der Befruchtung. SB. Ak. Wien, cv (1896), pp. 168-185, 4 figg.
- 648. . Ueber die Aufnahme des Nahrungsdotters während des Embryonallebens. *Op. cit.*, cvi, pp. 46-57.
- 649. *Scherren, H. Through a pocket-lens. 8vo, London, pp. 192.
- 650. Schiller, F. C. S. Darwinism and design. Contemp. Rev. lxxi pp. 867-883.
- 651. SCHLATER, G. Zur Histologie der Leber. Anat. Anz. xiv, pp. 209-223, 11 figg.

 SCHLICHTER, H. G. [See Jæger, G. (371).]
- 652. Schoffe, Ph. Die Harnkügelchen bei Wirbellosen und Wirbeltieren. Anat. Hefte, vii, pp. 407-438.
- 653. Schultz, P. Die längsgestreifte (glatte) Musculatur der Wirbelthiere. Arch. Physiol. 1897, pp. 307-321, 7 figg.
- 654. —... Zur Physiologie längsgestreiften (glatten) Muskeln. T. c. pp. 322–328.
- 655. Quergestreifte und längsgestreifte Muskeln. T. c. pp. 329-335.
- 656. *SCHULTZE, Fr. Vergleichende Seelenkunde. Bd. i. Abth. 2. 8vo, Leipzig, 182 pp.
- 657. SCHULTZE, O. Neue Untersuchungen zur Frage von der Notwendigkeit der Schwerkraft für die Entwickelung. Verh. Anat. Ges. (xi, Vers.) Anat. Anz. (xiii) Ergänz. Heft, pp. 109-116. SB. Ges. Wurzburg, 1897, pp. 41-43.
- 658. —... Grundriss der Entwicklungsgeschichte des Menschen und der Säugetiere. Leipzig, 8vo. vol. i, pp. 1-176, 151 figg., iv pls.; vol. ii, pp. 177-468, 152-391 figg., pls. v, vi.
- 659. Sclater, P. L. On the distribution of marine mammals. P. Zool. Soc. London, 1897, pp. 349-359. Science, v, pp. 741-748. [Cf. letters by Th. Gill, G. Baur, A. E. Ortmann, t.c. pp. 955-958.]
- 660. Scott, Th. The invertebrate fauna of the inland waters of Scotland. Rep. Fishery Board Scotland, xv, pp. 316-327, 1 pl.
- 661. —— & DUTHIE, R. An account of the examination of some of the Lochs of Scotland. T. c. pp. 327-333.

 SEELIGER, O. [See Bronn (89).]
- 662. *Selenka, E. Zoologisches Taschenbuch für Studierende. Zum Gebrauch während den Vorlesungen und praktischen Uebungen zusammengestellt. 4 Aufl. Bd. i, pp. 1-100, Bd. ii, pp. 101-214, 8vo, Leipzig, 800 figg.
- 663. Semon, R. Das Excretionssystem der Myxinoiden in seiner Bedeutung für die morphologische Auffassung des Urogenitalsystems der Wirbelthiere. Festschr. Gegenbaur, Bd. iii, pp. 169–192, 2 pls.
- 664. —... Vorniere und Urniere. Anat. Anz. xiii, pp. 260-264.
- 665. Sewertzoff, A. Boiträge zur Entwickelungsgeschichte des Wirbeltierschädels. Anat. Anz. xiii, pp. 409-425, 4 figg.

- 666. *Shufeldt, R. W. Chapters on the natural history of the United States. 8vo, New York, 8 & 472 pp., illustrated.

 Siebert, G. [See Lydekker, R. (462).]
- 667. SLONAKER, J. R. A comparative study of the area of acute vision in vertebrates. J. Morphol. xiii, pp. 445-502, 5 pls.
- 668. SPENCER, H. The Duke of Argyll's criticisms. Nineteenth Cent. xli, pp. 850-852.
- 669. Sobotta, J. Die Reifung und Befruchtung des Eies von Amphioxus lanceolatus. Arch. mikr. Anat. L pp. 15-71, 4 pls.
- 670. —. Ueber den Gastrulationsvorgang bei den Wirbelthieren. SB. Ges. Wurzburg, 1897, p. 9.
- 671. —... Beobachtungen über den Gastrulationsvorgang beim Amphioxus. Verh. Ges. Wurzburg, xxxi, pp. 101-121, 1 pl., 1 fig.
- 672. Die Furchung des Wirbeltiereies. Anat. Hefte vi, pp. 493-593.
- 673. —. Ueber die Bildung des Corpus luteum beim Kaninchen nebst einigen Bemerkungen über den sprungreifen Follikel und die Richtungsspindeln des Kaninchens. Anat. Hefte, viii, pp. 471–524, 7 pls., & 1 fig.
- 674. SOULIÉ, A. & VERDUN, P. Sur les premiers développements de la glande thyroïde, du thymus, et des glandules satellites de la thyroïde chez le Lapin et chez la Taupe. J. Anat. Physiol. xxxiii, pp. 604-653, 1 pl.
- 675. *Soury, J. Histoire des doctrines contemporaires de l'histologie du système nerveux central. Arch. Neurol. iii, pp. 281-311.
- 676. STAHR, H. Zur Funktion der Seiteuorgane. Eine Beobachtung an chinesischen Zierfischen. Biol. Centralbl. xvii, pp. 273-282.
- 677. *Stebbing, T. R. R. From Buffon to Darwin. Zoologist, i, pp. 312-324.
- 678. STEFFAN, PH. Entwickelung des Verstandes und der Sprache beim Menschen. Ber. Senckenb. Ges. 1897, pp. 3-19.
 STEINMATZ, S. R. [See HAYCRAFT (323).]
- 679. STEUER, A. Die Zeichnung der Thiere. Historisch-kritische Darstellung der Arbeiten von Prof. Dr Theodor Eimer und Dr Franz Werner. Zool. Garten, xxxviii, pp. 97-107, 129-138, 161-171, 193-204, 225-231.
- 680. St George, von la Valette. Zur Samen- und Eibildung beim Seidenspinner (*Bombyx mori*). Arch. mikr. Anat. l, pp. 751-766, 3 pls.
- 681. STIEDA, L. Ueber die Homologie der Brust- und Beckengliedmassen des Menschen und der Wirbelthiere. Anat. Hefte, viii, pp. 593-704, 1 pl.
- 682. Ueber die Homologie der Brust- und Becken-Gliedmassen. Biol. Centralbl. xvii, pp. 756-768.
- 683. Die Leydig'sche Zwischensubstanz des Hodens. Arch. mikr. Anat. xlviii, pp. 692–695.
 - ---. [See also von Baer (16).]
- 684. *STINGELIN, TH. Ueber jahreszeitliche, individuelle und locale Variation bei Crustaceen, nebst Bemerkungen über die Fortpflanzung bei Daphniden und Lynceiden. Forschungsber. Plon, v, pp. 150-165, 5 figg.

- 685. *Stöhr, A. Letzte Lebenseinheiten und ihr Verband in einem Keimplasma. Vom philosophischen Standpunkte ausbesprochen. 8vo, Leipzig and Wien, 208 pp.
- 686. STÖLZLE, R. Karl Ernst v. Baer und seine Weltanschauung. 8vo, Regensburg, xi & 687 pp.
- 687. *Stoll, O. Zur Zoogeographic der landbewohnenden Wirbellosen. 8vo, Berlin, pp. 113.
- 688. STRICHT, O. VAN DER. Les ovocentres et les spermocentres de l'ovule de *Thysanozoon Brocchi*. Verh. Anat. Ges. (xi, Vers.) Anat. Anz. xii, Erganz. Hft. pp. 92–99, 1 fig.
- 689. STUDNIČKA, F. K. Untersuchungen über den Bau des Sehnerven der Wirbeltiere. Jena. Zeitschr. Nat. xxxi, pp. 1–28, 2 pls.
- 690. . Ueber die Histologie und Histogenese des Knorpels der Cyclostomen. Arch. mikr. Anat. xlviii, pp. 606-643, 2 pls.
- 691. —... Ueber das Vorhandensein von intercellularen Verbindungen im Chordagewebe. Zool. Anz. xx, pp. 286-293, 2 figg.
- 692. O histologické stavbě chordy dorsalis a o tak zvané chordální chrupavce. SB. Bohmisch. Ges. 1897 (ii), No. xlv, pp. 71, 2 pls. German summary, pp. 47-65.
- 693. . Ueber die Structur der sog. Cuticula und die Bildung derselben aus den intercellularen Verbindungen in der Epidermis. SB. Bohmisch. Ges. 1897 (ii), No. lix, pp. 11, 1 pl., 1 fig.
- 694. Suchetet, A. Problèmes hybridologiques. J. Anat. Phys. xxxiii, pp. 326-355.
- 695. *—... Des Hybrides à l'état sauvage. T. I. Classe des Oiseaux. 8vo, Paris and Berlin, clii & 1001 pp.
- 696. SUTHERLAND, A. The temperatures of Reptiles, Monotremes and Marsupials. P. R. Soc. Victoria, ix, pp. 57-67, 1 pl.
- 697. Swaen, A. Recherches sur le développement du foie, du tube digestif, de l'arrière-cavité du peritoine et du mésentère. J. Anat. Physiol. xxxiii, pp. 32-99, 9 figg., 2 pls., 222-258, 1 pl., 525-585, 2 pls.
- 698. SWEET, G. On the variations in the spinal nerves of Hyla aurea. P. R. Soc. Victoria, ix, pp. 264-296, 6 figg., 15 tables.
- 699. Tanner, Z. L. Deep sea exploration: a general description of the steamer Albatross, her appliances and methods. Bull. U. S. Fish. Comm. xvi, pp. 257-428, 40 pls.
- 700. TAYLER, J. L. The relation of acquired modifications to heredity. Nat. Sci. xi, pp. 247-250.
- 701. Tellyesniczky, K. Ueber den Bau des Eidechsenhodens. Math. naturw. Ber. Ungarn, xiii, pp. 303-342, 14 figg.
- 702. *-----. Bemerkungen zu von Bardeleben's neuer Theorie der Samenfädenentwickelung. Int. J. Anat. xiv, pp. 33-41, 1 pl.
- 703. Theel, HJ. Remarks on the activity of amorboid cells in the Echinoderms. Festschr. Lilljeborg, 1896, pp. 49-58, 1 pl., 3 figg.
- 704. THILENIUS, G. Accessorische und echte Skeletstücke. Anat. Anz. xiii, pp. 483-490.
- 705. —. Der Farbenwechsel von Varanus griseus, Uromastix acanthinurus, und Agame inermis. Morphol. Arbeit. vii, pp. 515-545, 2 pls.

706. Thilo, O. Die Umbildungen an den Gliedmassen der Fische. Biol. Centralbl. xvii, pp. 20–29.

Remarks on effects of function in developing or modifying specific characters.

- 707. THOMAS, FR. Mimicry bei Eichenblatt-Gallen. SB. Ges. naturf. Berlin, 1897, pp. 45-47.
- 708. Thompson, H. Measurement of Crabs. (Letter) Nature, lv, p. 224.
- 709. Tissié, Ph. L'hérédité des tendances et la fatigue avant la naissance. Rev. Scient. viii, pp. 7-14.
- 710. TORNIER, G. Ueber die Entstehungsursachen der Poly- und Syndactylie der Säugethiere. SB. Ges. naturf. Berlin, 1897, pp. 64-68.
- Schwanzregeneration und Doppelschwänze bei Eidechsen. T. c. pp. 59–64.
- 712. ——. Ueber Regeneration und Hyperdactylie. Verh. Berlin Physiol. Ges. 1897, in Arch. Physiol. 1897, pp. 394–397.
- 713. ——. Ueber experimentell erzeugte dreischwänzige Eidechsen und Doppelgliedmassen an Molchen. Zool. Anz. xx, pp. 356–361, 6 figg.
- 714. —. Ueber Operationsmethoden, welche sicher Hyperdactylie erzeugen, mit Bemerkungen über Hyperdactylie und Hyperpedie. T. c. pp. 362-365, 3 figg.
- 715. Trambusti, A. D'un caractère différentiel entre leucoblastes et érythroblastes—Observations cytologiques. Bull. Ac. Belgique, xxxiii; pp. 333-341, 1 pl.
- 716. TRIEVEL, H. Zu den Zellbrücken in der glatten Musculatur. Anat. Anz. xiii, pp. 501-503.
- 717. TRIMEN, R. Mimicry in insects. [Presidential Address.] Tr. ent. Soc. London, 1897, pp. lxxiv-xevii.

TRONCET, L. J. [See CLEMENT & TRONCET (118).]

- 718. Urech, Fr. Experimentelle Ergebnisse der Schnürung von noch weichen Puppen der Vanessa urticæ quer über die Flügelchen. Zool. Anz. xx, pp. 487-501.
- 719. —... L'action du froid et de la chaleur sur les cocons de Vanessa. Arch. Phys. Nat. iv, pp. 486 & 487.
- 720. *Valenza, Giambattista. I cambiamenti microscopici delle cellule nervose nella lora attività funzionale e sotto l'azione di agenti stimolanti distruttori. Atti Acc. Napoli, viii, 56 pp., 3 pls.

VANDERVELDE, E. [See DEMOOR, MASSART & VANDERVELDE (158).]

VAN BAMBEKE. [See BAMBEKE (26).]

VAN BENEDEN. [See BENEDEN (46).]

VAN KEMPEN. [See KEMPEN (387).]

VAN DER STRICHT. [See STRICHT (688).]

 Veley, L. J. Oscar Hertwig on mechanics and biology. Nat. Sci. x, pp. 411-414.

Verdun, P. [See Soulié & Verdun (674).]

- 722. Verhaegen, A. Nouvelles recherches sur les sécrétions gastriques. Cellule, xiii, pp. 393-411.
- 723. Verhoeff, C. Ueber die Verfärbung der Coleopteren-Nymphen und Imagines. Verh. Ges. Wien, zlvii, pp. 679-688. Cited re Pigmentation.

- 724. [Verhoeff, C.] Die Verbreitung des schwarzen Pigments bei den Tracheaten. Entom. Nachr. xxiii, pp. 230-236.
- 725. Vernon, H. M. The relation of the respiratory exchange of coldblooded animals to temperature. Part II. J. Physiol. xxi, pp. 443-496, 14 figg.
- 726. ——. Reproductive divergence: An additional factor in evolution. Nat. Sci. xi, pp. 181-189.
- 727. Reproductive divergence: A rejoinder. T. c. pp. 404-407.
- 728. Verrill, A. E. Nocturnal protective coloration of Mammals, Birds, Fishes, Insects, etc., as developed by natural selection. Am. Journ. Sci. iii, pp. 132-134, Amer. Natural. xxxi, pp. 99-103, Ann. Nat. Hist. xix, pp. 354-356.
- 729. ——. Nocturnal and diurnal changes in the colours of certain fishes and of the squid (*Loligo*) with notes on their sleeping habits. Amer. J. Sci. iii, pp. 135 & 136, Nature, lv, p. 451.
- 730. Verworn, M. Allgemeine Physiologie. Ein Grundriss der Lehre vom Leben. 2 Aufl. 8vo, Jena, 606 pp., 285 figg.
- 731. —... On the relation between the form and the metabolism of the cell. Sci. progress, i (n.s.), pp. 370-378, 1 fig.
- 732. VINCENT, SWALE. On the morphology and physiology of the suprarenal capsules in fishes. Anat. Anz. xiii, pp. 39-48.
- 733. ——. The comparative physiology of the suprarenal capsules. P. R. Soc. London, lxi, pp. 64-73.
- 734. —... On the suprarenal capsules and the lymphoid tissue of Teleostean fishes. Anat. Anz. xiv, pp. 151 & 152.
- 735. ——. Further observations upon the comparative physiology of the suprarenal capsules. P. R. Soc. London, lxii, pp. 176-178.
- 736. —— & HARRISON, H. SPENCER. The hæmolymph glands of some vertebrates. J. Anat. Phys. norm. path. xxxi, pp. 176-198, 1 pl.
- 737. VIRCHOW, Hs. Dottersyncytium, Keimhautrand und Beziehungen zur Konkrescenzlehre. Anat. Ergebn. vi, pp. 594-651.
- 738. Virchow, R. Die Continuität des Lebens als Grundlage der modernen biologischen Anschauung. Arch. path. Anat. (Virchow), cl, pp. 4-15.
- 739. VIRÉ, A. Remarques sur les organes des sens du Sphæromides Raymondi, n. sp., du Stenasellus Virei, n. sp., et de quelques Asellides. C.R. Ac. Sci. cxxv, pp. 131 & 132. [See also] Dollfus, A. Sur deux types nouveaux de Crustacés isopodes appartenant à la faune souterraine des Cévennes. C.R. Ac. Sci. cxxv, pp. 130 & 131.
- 740. Le laboratoire des catacombes. Bull. Mus. Paris, 1897, pp. 135-142.
- 741. —... La faune obscuricole des conduits d'eau de Seine de la ville de Paris et le projet de dérivation des sources du Lunain. Bull. Mus. Paris, 1897, pp. 237–242.
- 742. —... Organes des sens des Crustacés obscuricoles des catacombes de Paris et des cavernes du plateau central. T. c. pp. 62-64.
- 743. VITZOU, A. N. La néoformation des cellules nerveuses dans le cerveau du singe consécutive à l'ablation complète des lobes occipitaux. Arch. Physiol. norm. path. 1x, pp. 29-43, 1 pl.
- 744. WAGNER, FR. VON. Zwei Worte zur Kenntnis der Regeneration des Vorderdarmes bei Lumbriculus. Zool. Anz. xx, pp. 69 & 70, 1 fig.
- 745. *____. Tierkunde. 8vo, Leipzig, 199 pp., 78 figg.

- 746. WAITE, F. C. Variations in the brachial and lumbro-sacral plexi of Necturus maculosus Raf. Bull. Mus. Harvard, xxxi, pp. 71-92, 2 pls.
- 747. WALLACE, A. R. The problem of instinct. Nat. Sci. x, pp. 161-168.
- 748. WALTHER, J. Ueber die Lebensweise fossiler Meeresthiere. Zeitschr. geol. Ges. xlix, pp. 209-273.
- 749. Ward, H. B. Development of methods in microscopical technique. Tr. Amer. Micr. Soc. 1897, pp. 175-178.
- 750. Ward, R. H. Ovum in testis of a Lamprey. Amer. Micr. J. xviii, pp. 213-217.
- 751. WASMANN, E. Zur Entwicklung der Instincte. Verh. Ges. Wien, xlvii, pp. 168-183.
- 752. ——. Instinct und Intelligenz im Thierreich. Ein kritischer Beitrag zur modernen Thierpsychologie. 8vo, Freiburg i. B. viii & 94 pp. (1896). Cf. anonymous article:— Instinct in the animal and vegetable kingdom. Quart. Rev. No. 381, pp. 173–187.
- 753. —... Vergleichende Studien über das Seelenleben der Ameisen und der höhern Thiere. 8vo, Freiburg i. B. viii & 122 pp.
- 754. WATANABE, H. The phosphorescence of Cypridina hilgendorfii, Müller. Annot. Zool. Japon. i, pp. 69 & 70.
- 755. WATTENWYL, CARL BRUNNER VON. Betrachtungen über die Farbenpracht der Insekten. Leipzig, Folio, 16 pp., 9 col. pls. Translation by E. J. Bles, under the Title "Observations on the Coloration of Insects," 16 pp. text.
- 756. Webb, W. M. Prichard and acquired characters. [Letter] Nature, lv, p. 342.
- 757. Weber, M. Beiträge zur Kenntniss der Fauna von Süd-Africa. Ergebnisse einer Reise von Prof. Max Weber im Jahre 1894. I. Zur Kenntniss der Süsswasser-Fauna von Süd-Afrika. Zool. Jahrb. Syst. x, pp. 135–200, 1 pl.
- 758. Webster, J. C. The biological basis of menstruation. Reprint from the Montreal Medical Journal, April, 1897, 19 pp.
 General theory of sex.
 - WELBY, F. A. [See HERING, E. (341).]
- 759. Welch, W. H. Biology and medicine. Amer. Natural. xxxi, pp. 755-766.
- 760. ——. Adaptation in pathological processes. Science, v, pp. 813–832.
- Weldon, W. F. R. Karl Pearson on evolution. Nat. Sci. xi, pp. 50-54.
- 762. Welsh, D. A. Concerning the parathyroid glands: a critical, anatomical, and experimental study. P. Scot. Micr. Soc. ii (1896 & 1897), pp. 128-143.
- 763. WERNEE, F. Ueber die Schuppenbekleidung des regenerirten Schwanzes bei Eidechsen. SB. Ak. Wien, cv (1896), pp. 123-146, 2 pls.
- 764. Werner, J. Polydactylie beim Schweine. SB. Ges. naturf. Berlin, 1897, pp. 47 & 48.
 - WESTERMARK, F. [See Johansson & Westermark (377).]
- 765. WHEELER, W. M. The maturation, fecundation, and early cleavage of *Myzostoma glabrum*, Leuckart. Arch. Biol xv, pp. 1-77, 3 pls.

- 766. WHIPPLE, G. C. Biological studies in Massachusetts. Amer. Natural. xxxi, pp. 503-508, 2 pls., 576-581, 1016-1026.
- 767. Whitman, C. O. The centrosome problem and an experimental test. Science, v, pp. 235 & 236.
- 768. WIEDERSHEIM, R. & PARKER, W. N. Elements of the comparative anatomy of vertebrates, adapted from the German of Dr Robert Wiedersheim. Second edition, founded on the third German edition. 8vo, London, xvi & 488 pp., 333 figg.
- 769. WIESNER, J. Note sur la théorie des plasomes. Annee biol. i, pp. 676-678.
 Réponse à la note précédente by Yves Delage, T. c. pp. 678-680.
- 770. WILCOX, E. V. Chromatic tetrads. Anat. Anz. xiv, pp. 194-198.
- 771. WILDER, H. H. On the disposition of the epidermic folds upon the palms and soles of *Primates*. Anat. Anz. xiii, pp. 250-256, 7 figg. Cf. Hepburn, D. Note on the above paper, t. c. pp. 435-437.
- 772. WILLEY, A. Zoological observations in the South Pacific. Quart. J. Micr. Sci. xxxix, pp. 219–231, 1 pl. Variation.
- 773. WILLIAMS, H. S. On the theory of organic variation. Science, vi, pp. 73-85.
- 774. WILSON, C. W. Experiments on the early development of the amphibian embryo under the influence of Ringer and salt solutions. Arch. Entwickmech. v, pp. 615-648, 2 pls.
- 775. Wirén, A. Ueber die Selbstverstümmelung bei Carcinus mænas. Festschr. Lilljeborg, 1896, pp. 303-316.
- 776. Wolff, G. Zur Histologie der Hypophyse des normalen und paralytischen Gehirns. Verh. Ges. Wurzburg, xxxi, pp. 223–235.
- 777. WOODWARD, A. SMITH. Edward Drinker Cope. Nat. Sci. x, pp. 377-381, with portrait.
- 778. Wundt, W. Vorlesungen über die Menschen- und Thiersecle. 3 umgearb. Aufl. 8vo, Hamburg and Leipzig, xii & 519 pp.
- 779. Yasuda, A. On the accommodation of some Infusoria to the solutions of certain substances in various concentrations. Annot. Zool. Japon. i, pp. 23-29.
- 780. Yung, E. Les diverses directions des recherches zoologiques. Rev. Scient. viii, pp. 673-678.
- ZACHARIAS, H. C. E. Die Phylogenese der Kopfschilder bei den Boiden. Zool. Jahrb. Syst. x, pp. 56-90, 4 pls., 3 figg. Variability, &c.
- 782. *ZACHARIAS, O. Neue Beiträge zur Kenntniss des Süsswasserplanktons. Forschber. Biol. Stat. Plön, v, pp. 1-9, 1 pl.
- 783. Zander, E. Vergleiche und Untersuchungen zum Verständnisse der Jodreaktion des Chitins. Arch. ges. Physiol. lxvi, pp. 545-573.
- 784. *ZOJA, R. Stato attuale degli studi sulla fecondazione. Dissertazione di libera docenza. Boll. Scient. xviii, pp. 90-128 and xix, pp. 4-30, 37-56, 65-74, 106-124.

II.—SUBJECT-INDEX.

1. TEXT-BOOKS AND GENERAL.

Continuation of dictionary of zoology, etc.; FRENZEL and others (241).

-Bronn's Thierreich, continuation of (89).

Text-books:—A text-book of zoology; Parker & Haswell (552).—
Two parts of Blanchard's treatise, by Pelseneer & Joubin; Blanchard (57).—Sixth edition of Lehrbuch; Claus (116).—Text-book of zoology. General portion; Fleischmann (227).—Fourth edition of Lehrbuch; R. Hertwig (351).—Comparative zoology; Kingsley (392).—Maisonneuve (470).—Third enlarged edition of "Lessons in elementary biology"; Parker (551).—Continuation of treatise; Perrier (560).—The Vertebrate skeleton; Reynolds (608).—Fourth edition of Taschenbuch; Selenka (662).—Second edition of comparative anatomy, much altered; Wiedersheim & Parker (768).—Small text-book; Hoffer (359).—Introduction to zoology; von Wagner (745).—Atlas of histology; Brass (83).—Précis of histology; Duval (172).—Human embryology, English edition; Minot (507).—Embryology of man and mammals; Schulze (658).—Forest zoology; Eckstein (174).—Forest excursions; Keller (385).—Horticultural zoology; Larbalétrier, A. (427).—Useful and injurious Vertebrates of France; Clement & Troncet (118).—Biological chemistry; Engel & Moitessier (187).—Biological chemistry, new edition; Gautier (264).—Biological spectroscopy; Hénocque (334).—Parasites of human skin; Dubreullh & Beille (168).

Popular:—New edition of "Life at the Zoo"; Cornish (133).—Life in ponds and streams; Furneaux (246).—A popular Thierreich; Heck and others (326).—Popular introduction to bionomics; Fickert & Kohlmeyer (223).—With nature and a camera, chiefly birds; Kearton (382).—Concise knowledge Natural History; Lydekker and others (463).—German marine fauna; Marshall (477).—Popular season-lore; Marshall (475).—Memories of the months; Maxwell (483).—Through a pocket lens; Scherren (649).—Chapters on the Natural history of the

United States; SHUFELDT (666).

General Essays:—Scope of zoology; van Bambeke (28).—On the value of experiment in biology; Driesch (164).—Discourse as President of the Société nationale d'Agriculture; Lacaze-Duthiers (171).—The present point of view in parasitology; Galli-Valerio (250).—Position of morphology in zoological science; MacBride (464).—Present position of bio-chemistry; Mathews (480).—Study of zoology; Miall (500).—Biology and medicine; Welch (759).—The various directions of zoological investigation; Yung (780). Collected essays; Romanes (618).—Reprints

of essays; JAEGER (371).

Science and ethics; Berthelot (52).—Natural Impulses; Bernhardt (50).—Evolution and the age of the earth; Goodchild (287).—Fossils and fossilisation; Gratacap (293).—Number of living animal species, a computation; Kenyon (388).—Spontaneous generation; Krzymowski (418).—The primeval ocean; the conditions of the beginnings of life; Morris (524).—On the sea as the primitive organic medium; Quinton (587).—On the simplest forms of organic individuality and on the life differential; Preffer (560).—The doctrine of the continuity of life; Virchow (738).—Mode of life of extinct marine animals; Walther (748).

Questions of nomenclature; Gill (279).—Linnean type-specimens;

Cuestions of nomenclature; GILL (2/9).—Linnean type-specimens; Lönnberg (451).—Species or subspecies; Cockerell (122); Lydekker

(461).

Methods:—Sciagraphs of British Batrachians and Reptiles; Green & Gardiner (295).—Staining of tissues in living animals; Loisel (453).—Marine zoological laboratories; Sand (637).—Development of methods of

technique; WARD (749).

Historical:-History of scientific thought in the 19th century, in part biological; MERZ (492).—Outlines of the history of the natural sciences; JAEGER (372).—Zoology at the close of the 19th century; CAMERANO (101). -Retrospect of recent progress in physiology; Foster (235).—Historical notes on development of physiology; Loeb (448).—Retrospect of the biology of the last 80 years, a lecture; Reichenbach (601).—Advance of biology in 1895; DAVENPORT (151).—Sketch of history of zoology in Japan; MITSURURI (511).—History of Smithsonian Institution, 1846-1896; GOODE (288).—From Buffon to Darwin; Stebbing (677).—Spencer and Darwin; Allen (4).—Louis Agassiz; James (373).—Audubon and his Journals; M. R. Audubon (12).—Von Baer's philosophy; Stölzle (686).—P. J. van Beneden; Kemna (386).—Edward Drinker Cope; Bather (38), Frazer (238), Gill (280), Kingsley (390), Osborn (544), Woodward (777).—Life of Cuvier, reprint; VON BAER (16).—G. B. Goode as a naturalist; OSBORN (545).—Harvey; POWER (579A).—Harvey as an embryologist; BROOKS (90).—Helmholtz; E. DU BOIS-REYMOND (63).—John Hunter; PAGET (548). -- Fritz Müller; HAECKEL (306), BLANDFORD (61).—Pasteur; Duclaux (169), Richet (612).—J. C. Pritchard's anticipation of modern views on evolution; Poulton (576).—Emil du Bois-Reymond; ROSENTHAL (622).—Steenstrup, his life and work; LUTKEN (458).—S. Trinchese; ISSEL (369).—The animal-psychology of Plutarch; Dyroff (173).—The animal in Schopenhauer's philosophy; Bamberger (29).

2. DISTRIBUTION.

Translation of volume on geographical distribution of manimals; Lydekker (462).—Distribution of marine mammals; Sclater (659).—Deep sea fauna; Gunther (299).—Natural history of the sea; Murray, G. (530).—Distribution of marine organisms; Murray, J. (531).—Criticism of Murray; Ortmann (542).—On the origin of the European fauna (Irish in particular); Schaff (644).—Extinct polar fauna; Below (44).—Antarctic regions; Heilprin (332).—A note on arctic and antarctic fauna; Pfeffer (561).—Distribution of the fresh-water fauna; Hickson (357).—Freshwater fauna, guide to study of; Lampert (422).—Studies in geographical distribution, (1) Palæarctic Molluscs; Kobelt (399).—On the general zoological results of the Tanganyika expedition; Moore (518, 519).—Contributions to the study of the distribution of terrestrial invertebrates; Stoll (687).—Deep sea exploration; appliances and methods of the steamer Albatross; Tanner (699).

Plankton:-

Plankton-methods; FRENZEL (239, 240), HENSEN (335).—And apparatus; KOFOID (404, 405).—Relations between Arctic and Antarctic Plankton; CHUN (115).—Atlantic Plankton; HERDMAN (340).—Microscopic marine organisms in the service of hydrography; CLEVE (119).—Plankton and the sea-gases; KNUDSEN (398).—Surface distribution of the Plankton; PITARD (569).—Plankton of Baffin's Bay and Davis' Strait; AURIVILLIUS (15).—Plankton of fresh water basins; KLUNZINGER (396), ZACHARIAS (782). Lacustrine:—

Of lake Geneva; Forel (234).—Vertical distribution of Limnetic Crustacea in lake Memdota; Birge (56).—Freshwater biological stations; Fritsch (243), Scourfield (243).—Fauna of high alpine lakes; Blanchard & Richard (58).—Lofty Hungarian lakes; von Daday (146).—Alpine lakes of Tessin; Fuhrmann (245).—Inland waters in Scotland; Scott (660), Scott & Duthie (661).

Some new additions to list of animals in Mammoth Cave; CALL (100). —Fauna of Normandy; GADEAU DE KERVILLE (247).—Distribution and habits of Puget Sound Invertebrates; HARRINGTON & GRIFFIN (318).— Relict fauna of Baikal lake; HOERNES (358).—Marine fauna of Patagonia; Ihering (365).—Animals of Asia Minor; Kannenberg (380).—The Naturalist in Australia; Saville-Kent (640).—Zoological exploration of White Sea; Knipowitsch (397).—Distribution of land and freshwater vertebrates in Victoria; Lucas (457).—Faunistic and piscicultural observations at Marseilles; Marion (474).—Fauna of East Africa; Möbius and others (512).—Freshwater fauna of South Africa; Weber (757).—Faunistic studies in Massachusetts; WHIPPLE (766).—Fauna of catacombs, etc.; Vir. (739-742).

MORPHOLOGICAL. 3.

Taxonomy and Anatomy.

Position of morphology in zoological science; MACBRIDE (464).—The conception of organs, etc.; EMERY (183).—Symmetry of organisms; LATASTE (428, 429).

Origin of Vertebrata; GASKELL (261).—Ancestry of vertebrates; MINOT (508, 509).—On the Diplochorda; MASTERMAN (478).—Relation of Arthropod head to Annelid prostomium; Goodrich (289).

Brain of vertebrates; Burckardt (98).—Evolution of cerebral tracts

in the animal kingdom; EDINGER (175). Hair and feathers; KINGSLEY (391).

Goette's account of the development of the vertebral column; HAY (322).—Evolution of vertebral column in Amphibia and Amniota; GADOW (248).—Morphological import of the hypochorda; Klaatsch (394).—Morphological nature of the ribs; GOPPERT (285).—Morphology of sternum and clavicles; SABATIER (634). - Morphological significance of caudal chevron bones (=interspinous bones); Sabatier (635).—Accessory skeletal structures; Emery (185).—So-called accessory skeletal parts; Thilenius (704).—Homology of pectoral and pelvic appendicular skeleton; STIEDA (681).—Relations of crossopterygium to other forms of vertebrate appendages; EMERY (186).—Appendages of vertebrates; Mollier (514).— Comparative anatomy of limbs of vertebrates; popular; BRAUN (85).

Morphology of urinogenital system of vertebrates; Semon (663, 664).

b. Histology.

Précis of histology; Duval (172).—Studies in the elements of the anatomy of the lower Vertebrates; Osborn, H. L. (546).

Epithelial Tissue:—Closing ridges in epithelial tissue; Cohn (128).—Blood vessels in epithelium; Maurer (482).—Ciliated epithelium, especially in amphibian larvæ; MAYER (487).—Epithelium and reticular

tissue; RETTERER (603).

Nervous Tissue:--Contemporary theories as to the minute structure of the central nervous system; Soury (675).—Structure of nervous protoplasm; Ramón y Cajal (592).—Fine structure of nerve-cells; Van Ge-HUCHTEN (269), MARINESCO (473).—The conducting element in the nervous system and its topographical relations to the cells; APATHY (10).—The conducting portion of nervous tissue; LEYDIG (442).—Minute structure of cerebral cortex and the function of the nerve-cell processes; SCHÄFFER (642). — Intra-cerebral nerve-endings; Berkeley (47). — Influence of fatigue on structure of nerve-cells; Pugnat (585).—Changes in nerve-cells as the results of function; VALENZA (720).—Pathological changes of nuclei and nucleoli of cortical nerve-cells; BERKELEY (47).—Structure of the spinal cord in grass snake; VAN GEHUCHTEN (268).—On the so-called dorsal cells of the spinal cord in lower Vertebrates; VAN GEHUCHTEN (270).—Minute structure of hypophysis in normal and paralytic brain; Wolff (776).—Structure and function of nerve-fibres; Auerbach (13).—Minute structure of ciliary nerve; Gutmann (303).—Comparative histology of optic nerves of Vertebrates; Studnička (689).

Muscular Tissue:—Structure and contraction of striped muscular fibre; Rutherford (630).—Structure of muscle and theory of its contraction; McDougall (466).—Minute structure of muscle; Gruvel (298).—Histology and histogenesis of heart muscle cell; MacCallum (465).—Study of smooth muscle; Schultz, P. (653–655).—Intercellular bridges in smooth muscle cells, longitudinal musculature of intestine in ox; Triepel (716).

Skeletal tissue:—Hard tissues of Vertebrates; Rose (615).—Transition forms in cartilaginous tissue; Chatin (112).—Periostal and endochondral ossification; Kapsammer (381).—On the capability of the periosteum to form cartilage; Schaffer (641).—Histology and histogenesis of cartilage in Cyclostomata; Studnička (690).—Minute structure of notochord in various vertebrate types; Studnička (691).—Histogenesis of elastic tissue; Gardner (256), Loisel (452).

Vascular:—Structure and development of red corpuscles in Vertebrates; Giglio-Tos (274-277).—Rôle of leucocytes in corneal wounds; Ranvier (594).—Plasmocytes; Eisen (180).—Plasmocytes of Eisen; Giglio-Tos (278).—Differential characteristics of leucoblasts and erythroblasts; Trambusti (715).—Clasmatosis in Lamellibranchs; Chatin (111).

Comparative histology of a sophagus and intestine; OPPEL (541).—Comparative histology of the digestive tract; CLAYPOLE (117).—The structure of the food-canal; Kultschitsky (420).—Structure of the livercell; Browicz (91).—Minute structure of the liver in the lower Vertebrates; Holm (360).—Epithelial origin of leucocytes and of reticular tissue; Retterer (604 & 605).

4. Physiological.

a. General.

Text-book of general physiology, 2nd edition; Verworn (730).—Reprint of the late F. Miescher's researches; Miescher (505).—Outlines of physiological embryology; HAACKE (304).

Physiological studies on Oligochæta; Cuénor (138).

Functioning of tissues; LE DANTEC (431).—Criticism of the preceding; the mechanism of functional adaptation; CUENOT (140).

Rôle of water in growth; DAVENPORT (150).

The power of resistance in living tissues; GRAWITZ (294).

Import of oxygen in relation to vital movement; KÜHNE (419).

Oligodynamic phenomena in cells; ISRAEL & KLINGMANN (368).

Growing old; LE DANTEC (432).

Physiological correlation; GLEY (280A). Temperature of animals; SUTHERLAND (696).

b. Particular Functions.

Respiratory proteids; GRIFFITHS (296).—Oxydases in the animal series; PORTIER (575).

Chitin; ZANDER (783).

New researches on gastric secretions; VERHAEGEN (722).

Secretion and absorption of gas in the swim-bladder and lungs; HALDANE (312).

Osmotic pressure in blood and secretions of marine animals; BOTTAZZI (72 & 73).

Function of white blood corpuscles; FRIEDENTHAL (242).

On a functional adaptation of phagocytosis, in development of embryos of Unionida; DE BRUYNE (154).—Phagocytic organs in marine Annelids; CANTACUZENE (102).—Comparison of phagocytic action of leukocytes in

Amphibians and Mammals; Berry (51).

Functions of the thyroid gland; DE CYON (145).—Parathyroid glands; Welsh (762).—Blood and lymphoid organs of Invertebrates; Cuénor (141).—Hæmolymph glands of some Vertebrates; Vincent & Harrison (736).—Comparative physiology of the suprarenal capsules; Swale Vincent (732-735).—Supra-renals in frog and mammal; Langlois (423 & 424).—Function of supra-renal capsules; Gomez Ocaña (286).

Excretory concretions in Vertebrates and Invertebrates; Schoppe (652). Physiological importance of air-spaces in flying animals; von Lenden-

FELD (438).

Locomotion of animals; LE HELLO (437).—Movement in a circle, primitive among Vertebrates; GULDBERG (300 & 301).

Peculiar adaptations of function; reflex bleeding; Cuénor (139). Survival of desiccated encysted Infusorians; NUSSBAUM (540).

Biological action of X-rays; SABRAZES & RIVIÈRE (636).

Bionomics of parasitism; antagonism between parasites; limits to the

number in an individual host, etc.; HAUSMANN (321).

Acquired immunity from insect stings; Morse (525), Macloskie (469). -Poisonous animals and their poisons; Phisalix (564).—Poison of wasps antidotal to that of snakes; Phisalix (565).—Cholesterin and biliary salts as vaccines against the venom of vipers; Phisalix (566).—Antivenenes; FRASER (237).

Physiological effects of spermine; Pœhl (572).

Function-change in moulting sette of insects; Escherich (198).

c. Pigmentation and Colour.

Mechanism of pigmentation; CARNOT (103).—Pigmentation in Mytilus; FAUSSEK (205).—Notes on pigments; FLORENTIN (231).—Green pigment of Thalassema Lankesteri n. sp.; HERDMAN and others (339).—Chætopterin; RAY LANKESTER (425).—Protein crystalloids in the nuclei of wandering cells of Echinoids; probably become pigment granules; List (445).—Pigment formation in salamander larvæ; LUBARSCH (456).—Leaf-pigment and blood-pigment, their biological relations; Nencki (535).—Pigments of Decapod Crustacea; Newbigin (536).—Pigment in skin of vertebrates, summary as to; Rabl (590).—Melanotic pigment in skin; Rosenstadt (621).—The pigment and its origin in some Tardigradu; Rywosch (631).— Distribution of black pigment in Tracheata; VERHOEFF (724).

Historico-critical review of the investigations of Eimer and Werner on markings; Steuer (679).—Colouration of insects; von Wattenwyl (755).— Experiments on colouration by constricting portions of the wings; URECH (718).—Colours and colour-patterns in Lepidoptera; MAYER (485).

Colour change in lizards; THILENIUS (705).—Development of colour in

nymphs and imagines of Coleoptera; Verhoeff (723).

Phosphorescence; Dubois (167).—Phosphorescence in Cypridina hilgendorfii and phosphorescence in general; WATANABE (754).

d. Nervous and Sensory: Comparative Psychology.

The light-sensations of eyeless animals; Bernard (49).—Sensitiveness to light in lower animals:—(1) see 1896; (2) Plathelminthes; (3) Hirudinea; HESSE (355 & 356).—Photomechanical changes in the retinal pigment cells of Palamonetes; PARKER, G. H. (550).—Note on light-sense of blind animals; Nagel (532).—Comparative study of the area of acute vision in Vertebrates; Slonaker (667).—Function of lateral sense organs; Stahr (676).

Regulation of movements in animals; BICKEL (55).

Sense of orientation; BONNIER (67).

Theory of instinct of orientation; REYNAUD (607).

Spatial sense; BREUER (86).

Function of semicircular canals; Kenig (403).

Correlation between imperfect albinism and deafness; RAWITZ (595).

Nervous System :--

Cerebral physiology of Annelids; MAXWELL (484); of Crabs; BETHE (53 & 54).—Functions of the brain, brief summary; RICHET (611).

Instinct:-

Origin of instincts; Wasmann (751).—Instinct and intelligence; Wasmann (752).—The problem of instinct; Wallace (747).—Instinct and reason; Mortillet (526).

Relation of intelligence and speech; STEFFAN (678).

Lectures on comparative psychology, third ed.; Wundt (778).—Comparative psychology; Schultze, Fr. (656).—Comparative psychology; ants and higher animals compared; Wasmann (753).—Modifications of consciousness explained in terms of relations of neurons; Le Dantec (434).

Apercu of comparative psychology; Forel (233).

Biological determinism; LE DANTEC (434). Instinct and habits of insects; FABRE (202).

Memory of fishes; a chapter in the evolution of the brain; Edinger (176), Fritsch (244).—Psychology of infanticide in animals; Féré (216).

Myrmecophily; Janet (374). Social relations among animals; Brandt (82).

Migrations of animals; Marshall (476).

Reactions and painful sensations in the lower animals; NORMAN (538).

5. PROTOPLASM AND THE CELL.

a. Protoplasm.

Effect of chemical and physical agents upon protoplasm; DAVENPORT (149).—The living substance as such and as organism; Andrews (8).—Theory of the functions in living matter, translation of 1888 paper; Hering (341).—Protoplasmic structure, summary; von Erlanger (193 & 194).

Structure of Cytoplasm, reticular; Bolles Lee (65).—The granulatheory of the structure of cytoplasm; MUNDEN (528).

Theory of plasomes; Wiesner (769).

Ultimate vital elements and the germ-plasm; Stöhr (685).

Cytoblasts, as the elemental components of cells; SCHLATER (651).

Staining during life of Protozoa; PROWAZEK (583).

Staining during life of nucleus and protoplasm; Przesmycki (584).

Polar stimulation of living matter; Roux (628).

Protoplasmic movement; SCHENCK (646).

b. Cell, Structure and Function.

Summary on morphology of the cell; FLEMMING (230).—Sachs' energids in the light of animal histology; von Kölliker (401).—The individuality of the cell; GRAF (291).—Structure of cell-substance; CARNOY & LEBRUN (104 & 105).

Intercellular bridges; BARFURTH (35).—The question of the real existence of intercellular bridges in smooth muscle; GARNIER (257).—Intercellular bridges in notochord tissue; STUDNIČKA, F. K. (691).

Discussion of the cell-boundaries, envelopes, membranes, walls, etc., and

of the terms which should be applied to these; VAN BAMBEKE (26).

Mode of formation of cell-membranes; Querton (586).—Hammar's ectoplasmic layer; Andrews (7).—Structure and origin of the so-called cell-cuticle; STUDNIČKA (693).

Minute structure of liver-cell; SCHLATER (651).

Double-cells; DE BRUYNE (156).

Cell-physiology:-

German translation of work on the chemistry of the living cell; GAUTIER (263).—Relation of nuclei and cytoplasm; CONKLIN (129).—Relations of cell and nucleus; PRENANT (580).—"Vital induction" or reciprocal action between cells; PRENANT (582).—Reactions of cells to external stimuli; DAVENPORT (149).—Spinning activities of protoplasm in eggs; ANDREWS (9).—Activity of amedoid cells in Echinoderms; THÉEL (703).—Import of active soluble cell-products in metabolism; BUCHNER (93).—Development of Protein crystalloids in nuclei of wandering cells of Echinoids; LIST (445).—The nucleins and paranucleins of the animal cell; MILROY (506).—The death of the cell; ISRAEL (367).—Vitality of isolated cells; BUSSE (99).

Formation of plasmodia in Echinus; Theel (703).

c. Nucleus, Nucleolus, Centrosome.

Nuclear structure, summary; von Erlanger (193).—Structure of caryoplasm; Carnoy & Lebrun (104).—Reticular structure of caryoplasm; Bolles Lee (65).

Inanition of the nucleus: Lourianow (454).

Number of chromosomes in man; Flemming (229).

Sickle-shaped nuclei in resting epithelial cells; Ballowitz (24).—
Structure of nuclei in spinning glands of caterpillars; Korschelt (412), Meves (496).—Intranuclear crystalloids in sympathetic nerve-cells of Mammals; Prenant (581).

Influence of bichromates on nuclear substance; Burchardt (97).—Does the staining of the nucleus depend on a chemical process? MAYER (486).—Nuclear elimination in the life of unicellular organisms, cf. ova; Cuénot (137).

Structure, origin, and changes of nucleoli; CARNOY & LEBRUN (104 & 105).—Nature of nucleoli, MICHEL (501).

Centrosomes:-

The centrosome question; Heidenhain (327).—Centrosomes; Godlewski (282).—The alleged universal occurrence of Centralkörper by no means proved; Farmer (204).—The centrosome problem and an experimental test; Whitman (767).—Origin of the cleavage centrosomes; Foot (232).—Origin of egg centrosomes; Mead (488).—Origin, rôle, and structure of the central corpuscle; von Erlanger (194-196).—Microcentra in multinucleate giant cells; Heidenhain (327).—Microcentra in embryonic cells of bird; Heidenhain & Cohn (329).—Central corpuscles in male sex-cells of butterflies; Meves (495).—Centrosomes in maturation of Diaulula sandiegensis; MacFarland (467).—"Siderophilous corpuscles" in spermatogenetic cells of Helix have been misinterpreted as centrosomes; Bolles Lee (65).—Centrosomes and Archoplasm of the nucleated erythrocytes surviving as free and independent elements of the blood in Batrachoseps; Eisen (180).—Giant 'spheres' in resting epithelial cells; Ballowitz (24).—Centrosome in non-fertilised mammalian ova; Ron-

DINO (620).—Centrosome and sphere in cells of the ovarian stroma in mammals; CHILD (114).—Centrosome artifact in spinal ganglion of the dog; Dahlgren (147).—So-called 'sphere' in male sex-cells; von Erlan-GER (192).--Centrosomes in fertilised egg of sea-urchins; Kostanecki (415).

d. Cell-Division.

Summary of facts and theories as to cell-division; Meves (498).— Significance of karyokinetic figures; Gallardo (249).—Polar radiations of dividing cells; General (266).—Import of polar rays in mitosis; Kosta-NECKI (414).—Function of the rays of the astrosphere; RHUMBLER (609).— Karyokinesis in Actinosphærium; R. Hertwig (353).—The "intermediate body"; EISMOND (181).—Division of cells and nuclei in Cephalopod blastoderm; von Erlanger (190).

Mechanism of cell-division in mitosis; Kostanecki (416).—Heidenhain's tension-law; Fick (222).—Tension-law of the centred system; Heidenhain (328).—Microchemistry of mitosis; Heine (333).—Process of cell-constriction; Meves (499).—Multiple bipolar mitosis in spermatogenesis of the snail; Godlewski (282).—Abnormalities in karyokinesis; Pekar (558).

6 OGGENESIS, SPERMATOGENESIS, MATURATION, FERTILI-SATION.

Ovum.

Structure of ova in Amphibians; Carnoy & Lebrun (104).—Histology of ovary in certain marine fishes; Cunningham (143).—Egg-structure and heredity; LOEB (449).—Structure of ovum in *Diplopoda*; Nemec (534).

Growth of ovarian ovum in Chatognatha; AIDA (2).—Spinning activities of protoplasm in eggs; Andrews (9).—Oogenesis in Pholous phalangioides, Fuessl.; van Bambeke (27).—Formation of yolk in ova of certain marine fishes; Cunningham (143).—Oolysis in ova of Urodela; Rossi (624).—History of the follicle and corpus luteum in the rabbit; Sовотта (673).—Oogenesis in Bombyx mori; v. LA VALETTE ST GEORGE (680).— In Myzostoma; Wheeler (765).—Follicle cells in Salpa; Metcalf (493).— Development of eggs with two yolks; Feré (218).

Spermatozoon.

Summary of researches (1893-1897) on spermatogenesis in vertebrates and invertebrates; HERMANN (346).—Unity of structure in animal spermatozoa; Brandes (77).—New theory of spermatogenesis; von Barde-LEBEN (33).—Alleged dimorphism of male elements in Manmals; BARDELEBEN (30).—Notes on von Bardeleben's new theory of spermatogenesis; Tellyesniczky (702).—Rôle of central corpuscle and sphere in development of the mammalian spermatozoon; Ballowitz (25).—Karyokinesis of the sperm-nucleus; Doflein (162).

Spermatogenesis in mammals; Benda (45); in Helix pomatia; Bolles LEE (65), GODLEWSKI (282): LENHOSSÉK (441): in Scyllium catulus and Salamandra maculosa; HERMANN (345): in Lepidoptera; MEVES (495): in salamander; MEVES (494): in Sclachii; Sabatier (633): in Bombyx mori; v. la Valette St George (680): in lizards; Tellyesniczky (701).

Reduction of chromatin in development of male sex-cells; von Erlanger (192).—Chromatin reduction in spermatogenesis of *Pentatoma*; Mont-GOMERY (516).—Chromatic tetrads in spermatogenesis; WILCOX (770).

Axis filament in mammalian spermatozoa; BARDELEREN (32).—Origin of axial filament in spermatozoa of man; MEVES (497).—Worm-like spermatozoa of *Paludina vivipara*; von Erlanger (191).—Spermatozoa of *Decapoda*; Brandes (76).—Intermediate cells of testis; von Bardeleben (31), von Lenhossek (440).—Intermediate substance of the testis; Stieda (683).—False endothelium of seminiferous tubules; Regaud (596).

c. Maturation.

Historical note on polar bodies. Giard interpreted them as equivalent to ova in 1876; GIARD (272).—Theory that polar bodies are morphologically equivalent to ova stated by Giard 1876, and by Mark in 1881. Emphasis on the differences between polar body formation and typical mitosis; VAN BENEDEN (46).

Reduction processes in plants and animals; Hæcker (308).—Facts of chromosome-reduction versus postulates of Weismann; reduction not the result of nuclear division; Hæcker's conclusions not universally true; Moore (517).—Differentiation of germ-cells, a new mode; Hæcker (310).

Maturation processes in dog; Bonnet (66): In salamander and Pleurodeles; Carnoy & Lebrun (104): In Asplanchna; Erlanger & Lauter-Born (197): In Prosthecereus, Klinckowstrom (395): In frog; Morgan, T. H. (522): In degenerating ova of Mammals; Rabl (591): In Amphioxus, especially the second directive spindle; Sobotta (669): In ovum of rabbit; Sobotta (673): In Myzostoma; Wheeler (765).

Behaviour of centrosomes in the formation of polar bodies in Diaulula

Sandregensis: MacFarland (467).

Chromatic tetrads; Wilcox (770).—Reduction of chromosomes in oogenesis of Ascaris megalocephala bivalens, Sabaschnikoff (632).—Nuclear elimination in unicellular animals, compared with similar processes in ova; Cuénot (137).—Some activities of polar bodies; Andrews (6).

Physiological import of maturation, the process weakens the vitality of the ovum so that it is unable to digest the spermatozoon, as an immature

ovum does; Iwanzoff (370).

d. Fertilisation.

The present state of knowledge in regard to fertilisation; HÆCKER (311), ZOJA (784).

Molecular attraction a factor in fertilisation; Herrera (347).

Fertilisation and insemination in dog; Bonnet (66): Insemination, artificial; Heape (324): In Ascaris megaloerphala; Carnoy & Lebrun (105): In Ascaris; von Erlanger (188 & 189): In Asplanchia; Erlanger & Lauterborn (197): In Allolobophora fatidus; Foot (232): In Prostheceraus; Klinckowstrom (395): In Pleurophyllia californica; MacFarland (467): In frog; Morgan, T. H. (522): In the lancelet; Sobotta (669): In Thysanozoon Brocchi; Van Der Stricht (688): In Myzostoma; Wheeler (765): In Rhizopoda; Hertwig, R. (352).

Mechanical stimulus (gentle rubbing) seems to favour the parthenogenetic

development of silkworm ova; Pérez (559).

Nutritive nature of fertilisation; IWANZOFF (370).

7. Embryological.

a. General.

Norm-plates for the study of the development of vertebrates; Part i, Pig; Keibel (383).—Human embryology, English edition of text-book; Minot (507).—Outlines of embryology of man and mammals; Schultze (658).

The doctrine of germinal layers; Heider (330).

Yolk-syncytium and concrescence-theory; Virchow (737).

The recapitulation doctrine; CUNNINGHAM (144).—Recapitulation in Ontogeny; HYATT (364). Criticism of Beard's views; Houssay (361).—Recapitulation in metamorphoses; Houssay (361).—Limitations of Recapitulation; Thilenius (704).

Kainogenesis and palingenesis; Mehnert (490).

Remarks on mosaic theory of development; CHILD (114A).—Theory of development, mechanics and biology; Herrwig (348).—Developmental mechanics, critical review; Albrecht (3).—Hertwig on mechanics and biology; Veley (721).—Regulation of growth and differentiation in *Tubularia*; Driesch (165).—"Developmental mechanics"; Haacke (304).—Cellular differentiation in development; Herlitzka (344).—Formative forces operative in growth and development; Merkel (491).—Internal secretions considered in relation to variation and development; Mathews (481).

Critical period in Marsupials, and general considerations in relation to it; Beard (40).—Birth-period of *Trichosurus vulpecula* (marsupial) coincides with critical period; Beard (42).—Critical period, full definition of; Beard (42).—Critical period in the development of the horse; Ewart

(199).

Effects of pelagic spawning habit on life-histories of fishes; MASTERMAN (479).

b. Particular Organs and Parts.

Formation of germinal layers in vertebrates; Brauer (84).—Forms of cleavage; Conklin (130).—Germ-tracks in Cyclops, and the origin of genital cells; Haecker (309 & 310).—Protoplasmic connections between blastomeres; Hammar (313).—Cleavage considered from the point of view of developmental mechanics; Mead (489).—Segmentation of vertebrate ova, summary; Sobotta (672).—Gastrulation in Amphioxus and related problems; Sobotta (671).—Gastrulation in Vertebrata; Sobotta (670).—A double gastrular invagination in lizard; Kopsch (409).—On the absorption of the yolk during embryonic life; Schenk, S. L. (648).

Theory of the mesoderm, reprints; RABL (589).—Development of meso-

derm and body cavity; Montgomery (515).

Development and evolution of nervous system; SCHAPER (643).—Accessory optic vesicles; Locy (446).—Development of auditory vesicle in Vertebrata; Poli (573).—Neurenteric canal, its formation and import; Kopsch (410).

Development of Vertebrate skull; Sewertzoff (665).—Development of vertebral column; Gadow (248), Gaupp (262), Hay (322).—Mechanism of the formation of the osseous grooves for tendons,—the result of pressure

of tendon on bone; REGNAULT, F. (598).

Early development of the liver; Hammar (314).—Development of liver and adjacent structures; Swaen (697).—Development of liver and pancreas; Brachet (75).—Double ventral rudiments of the pancreas; Hammar (315).—Development of pleural cavities and pleuro-pericardiac membrane; Brachet (74).—Of thyroid and associated glands; Soulië & Verdun (674).—Pronephros and mesonephros; Semon (664).

c. Experimental.

Text-book of experimental embryology; HAACKE (304).—Aims and method of experimental embryology; Roux (626 & 627).—Report on recent work related to experimental embryology, published in English; DRIESCH (166).—Applicability of experiment in study of development; BÜTSCHLI (94).

` Factors in development, studied experimentally in developing ova of fishes and Amphibia; Batallon (36).—Influence of light on development

of Amphibian ova; Chiarugi & Livini (113).—Influence of various reagents on the developing embryo of the hen; Féré (209-213 & 217).—Incubation of fowl's egg in vertical position; Féré (208).—Resistance of embryo of chick to wounds; Féré (206).—Development of isolated portions of Ctenophore eggs; Fischel (226).—Segmentation of compressed ova; Heider (331).—Necessary inorganic salts for normal development of echinoid larvæ; Herbst (338).—Development of complete embryos from isolated blastomeres of the eggs of the newt; Herlitzka (342).—Mechanical modifications induced in the fertilised frog ovum by centrifugal force; Hertwig (349).

Teratological Studies; experimental observations on the primitive streak in birds; MITROPHANOW (510).—Experiments on frog's eggs; Morgan, T. H. (522).—Directive action of gravity an essential condition of normal development of frog's eggs. Experimental evidence of this; Schultze (657).—Note on Schultze's rotation-experiments with frog ova; Roux (629).—Experiments on amphibian embryos with Ringer and salt solutions;

WILSON (774).

8. REPRODUCTION (incl. REGENERATION), SEX, AND HEREDITY.

a. Reproduction and Sex.

Resemblances in reproductive processes of plants and animals; HAECKER (308).—Phenomena of reproduction; HARTOG (319).—Structure and function of sex-organs; Plato (571).—Rhythm of reproduction in Mammals; BEARD (41).

Span of gestation and cause of birth; BEARD (40).

Reproductive divergence, a factor in evolution; Jordan (378), Vernon

(727)

Divergent modes of reproduction:—Parthenogenesis in Orthoptera; Bolivar (64).—Parthogenetic segmentation; Rossi (624).—Hermaphroditism. Ovum in testis of lamprey; Ward (750).—Budding and Asexual reproduction, particularly in Chatogaster; von Bock (62).

Alternation of generations in Cynips calicis; Beijerinck (43).

Neoteinia and other reproductive phenomena in Termites; GRASSI &

Sandias (292).

Experimental:—Transplantation and growth of Mammalian ova within a uterine foster-mother; Heape (325).—Artificial insemination in mammals, successful experiments; Heape (324).—Coition, insemination, and ovulation; Heape (324).

Determination of sex; Cuénor (142). - Determination of sex in Hydatina

senta; Nussbaum (539).

Hybridisation: Hybrids; Ackermann (1).—Hybridism in domestic animals; Baillet (17 & 18).—Hybrids in birds; Van Kempen (387).—Hybrids in the wild state; over a thousand pages on birds; Suchetet (695).—Problems of hybridisation; Suchetet (694).

Breeding of animals; Kohlwey (408). Studies in consanguinity; Reul (606).

Sex-characters:—Biology of sex; Lanov (426).—Causes of the appearance of secondary sex characters; Grochowski (297).—Phenomena of sex considered in relation to internal secretions; Keiffer (384).—Influence of sex glands on secondary sex characters; two incomplete experiments; Hanau (316).

Male Rotifers; degrees of degeneration; ROUSSELET (625). Proportions of limbs and sexual characters; Féré (207).

Secondary sex characters in man; PFITZNER (563), PEARSON (553).—Relative variability of sexes; PEARSON (553).—Beard in Viragines; BRANDT (80).

Biological basis of menstruation; Webster (758).

Accessory sexual glands of Vertebrates; DISSELHORST (159).

Sexual perversions among animals; Féré (220).—Peculiar breeding habits of tree frog, Racophorus Schlegelii; IKEDA (366).—Care for the young by males; MULLER (527).

Teratogenesis, history as to maternal impressions, etc.; Ballantyne

(23).

Autotomy:—Autotomy in insects; Bordage (68-70).—Fragmentation in *Lineus gesserensis*; Brown (92).—Parasitic autotomy and its relations with gonophoric autotomy and schizogony; Giard (273).—Autotomy in earthworms; Hescheler (354).—In siphons of *Solen* and *Solecurtus*;

FAUSSEK (205).—In Carcinus mænas; Wiren (775).

Regenerative Processes:—Regeneration, summary as to; Barfurth (34).—Regeneration of tarsus with four, instead of five joints in *Phasmida*; Bordage (68): Of the legs in *Blattida*; Brindley (88).—Ramification in an Annelid; Caullery & Mesnil (108).—Historical question as to first observation of the regeneration of the lens from the iris; Emery (184).—Regenerations with ancestral characters; Glard (271).—Recent experiments on regeneration; Hargitt (317).—Regeneration in earthworms; Hescheler (354), Korschelt (413), Morgan, T. H. (523).—Regenerative processes in *Naida*; Hefre (337).—Regeneration of organs in Amphibians; Kochs (400).

Regeneration in *Protopterus*; Leger (436): In Planarians; Randolph (593): In Annelids; Michel (502-504).—Rôle of ganglion-cells in re-

generation of injured nerves; Korolew (411).

Apparent regeneration of micronucleus in fragments of Ciliate Infu-

sorians without micronuclear elements; LE DANTEC (430).

Regeneration of peripheral medullary fibres; PACE (547): Of tail and limbs in newts; Tornier (713).—Regeneration and doubling of tails in Lacertilia; Tornier (711): Of Lizard's tails; Werner (763).—Regeneration of brain-cells; Vitzou (743): Of fore-gut in Lumbriculus by a true stomodæal invagination; von Wagner, F. (744). Experiments; Tornier (713 & 714).

Experiments on *Hydra*; PEEBLES (557).

Subcutaneous grafts in chick-embryos; Féré (214).—Attempts to graft portions of embryos on adults; Féré (219).—An experiment in skingrafting; Loeb, L. (450).—Grafting of Amphibian larvæ; Born (71).—Grafting and regeneration in Lumbricidæ; Joest (376): In Hydra; Peebles (557).—Changes in transplanted tissue; Ribbert (610).

b. Heredity.

Average contribution of each several ancestor to the total heritage of the offspring; Galion (251 & 253).—Hereditary colour in horses; Galion (255).—Hair and colouring of horses as criteria as to heredity; Nathusius (533).

The doctrine of cellular continuity in relation to heredity; VIRCHOW (738).—Fundamental principles of heredity; Hartog (320).—Discussion of some problems of heredity. Phartogy (552)

of some problems of heredity; Pearson (553).

Material mechanism of inheritance; CARNOY & LEBRUN (105).—Eggstructure and heredity; Loeb (449).—Separation of sex-cells, *Cyclops*; HAECKER (309).

Relations of maternal and paternal inheritance; MEHNERT (490).

Pathological:—Influence of disease in parents on constitution of offspring; Charrin (109).—Heredity and tuberculosis; Charrin & Riche (110).—Normal and pathological inheritance; Debierre (153).—Hereditary transmission of congenital fistula; Godin (281).—Psychopathic inheritance; PIERRET (568).—Heredity and neurosis; SAVAGE (639).—Inherit-

ance of tendencies and ante-natal fatigue; Tissie (709).

Inheritance of acquired characters or modifications:—Pritchard and acquired characters; Poulton (576), Webb (756).—Inheritance of acquired characters; Mehnert (490), Cope (131), Macfarlane (468), Reh (600).—Congenital and acquired characters; Reid (602).—Humps and callosities of camels considered in connection with the transmission of acquired characters; Cattaneo (106).

The relation of acquired modifications to heredity; Tayler (700).—

Relation of function and inheritance; Thilo (706). Curious case of crossed inheritance; Sanson (638).

Definitions of tradition; LLOYD MORGAN (520).—Social heredity; Baldwin (19).—The law of reversionary inheritance; Kohlbrugge (406).—Atavism; Kohlbrugge (407).

Note on telegony; Ewart (200).

Question as to the transmissibility of immunity; Lustig & Galeotti (460).

Transplantation of mammalian ova to a uterine foster-mother; HEAPE

(325).

Influence of the mother on the offspring; Johansson & Westermark (377), Ballantyne (23).

9. Evolution.

a. General.

Discussion of variation and selection; Pearson (553).—Karl Pearson on evolution; Weldon (761).

Pioneers of evolution from Thales to Huxley; Clodd (121).—Factors in organic evolution; Cattaneo (107).—Cope's factors of evolution; Bather (39).—Popular exposition of evolution doctrine; Haacke (305).—Problems of nature, translation of some of Jaeger's papers; Jaeger (371).

Orthogenesis, or definite cumulative variation; a theory of the origin of species; Eimer (178).—Ninth edition of Schopfungsgeschichte; HAECKEL (307).—Neo-Lamarckian theories; Le Dantec (433).—Pritchard's anticipation of modern negation of the transmission of acquired characters; Poulton (576).

Retrogressive evolution among organisms and in society; Demoor, Massarr & Vandervelde (158).—Atavism and the evolution-theory; Kohlbrugge (407).

Influence of the cooling of the earth on animal evolution; QUINTON

(588).

Mr Herbert Spencer and Lord Salisbury on evolution; Argyll (11): Answer to last; Spencer (668).—Evolution problems and the first cause; Ferrière (221).—Darwinism and design; Schiller (650), Perry Coste (134).

b. Variation.

Statistical study of variation; Pearson (553 & 554).—Progress in the study of variation; Bateson (37).

Degeneration, summary as to; BARFURTH (34).

Polydactylism in Mammals due to pressure of amniotic folds, therefore really a modification; Tornier (710).

Cases:--

A measure of variability and the relation of individual variations to specific differences; Brewster (87).

Homœotic and meristic variations in the vertebral column of Necturus;

Bumpus (95).—Polydactylism and partial fusion of median digits in pig; Werner (764).—Polydactylism; Cremazy (136).—Variations in brachial and lumbro-sacral plexi of Necturus; Waite (746).—Variations in shape and markings of sparrows' eggs in America; Bumpus (96).—Unilateral homeotic variation in vertebral column of Anguis fragilis; Cligny (120).—Variations in vertebral column, etc.; Cornevin & Lesbre (132).—Correlated variations in fins of Acerina cernua; Duncker (170).—Two-headed tadpole of common frog; Loyez (455).—In colouration of birds and mammals; van Kempen (387).—Structural abnormalities in birds and mammals; van Kempen (387).—A double gastrula in lizard; Kopsch (409).—Variations in species of Etheostoma; Moenkhaus (513).—Variations [Modifications i] in intercranial markings; Regnault (599).—Structural variations in the vertebral apophyses; Regnault (597).—Abnormalities in Echinoderm ova after fertilisation; Schenck (647).—Variations and modifications in Crustaceans, seasonal, local, and individual; Stingelin (684).—Variations in spinal nerves of Hyla warea; Sweet (698).

Measurements of crabs; Thompson (708).—Single, collective, and incomplete variations in the shells of species of *Nautilus*; WILLEY (772).—A hundred per cent. variability in the head-scales of *Boidæ*; ZACHARIAS

(781).

Senile changes, considered partly in connection with variations; Allen (5).—Determinate variation and organic selection; Baldwin (22).—Individual variation; Mehnert (490).—Relation of individual variations to specific differences; Brewster (87).—Definite variation; Mehnert (490).—'Mutation'—illustrated by Necturus maculatus, Raf.; Bumpus (95).—Definite variations; Cockerell (127).—Phenomena of convergence between Reptiles and Mammals; Deecke (157).—Discussion of the problem of the eyes of blind fishes; EIGENMANN (177).—Mechanism of variation; Gautter (265).—Relative variation and correlation in civilised and uncivilised races; Lee & Pearson (435).

Eimer's theory of orthogenesis; von Linden (443).

Internal secretions considered in relation to variation and development; MATHEWS (481).

Coincident variations; coincide with or are similar in direction to modifications; Lloyd Morgan (520), Baldwin (19).

Scientific measure of variability; Pearson (554).

Functional adaptations; Welch (760), REGNAULT (598).—Theory of organic variation; Williams (773).

Correlation in variation; Galton (254), Pearson (555), Pearson & Filon (556), Lee & Pearson (435).

c. Modification: Environment and Function.

Effect of chemical and physical agents upon protoplasm; Davenport (149).—Influence of poisons on cortical nerve-cells; Berkeley (47).—Modifications of vegetable mites by their environment; Berlese (48).—Influence of light on development of Amphibia; Chiarugi & Livini (113).—Influence of lecithins on growth; Danilewsky (148).—Determination of movements of animals (direction and rate) by light; Davenport & Cannon (152).—Merrifield's experiments on temperature in relation to variation; Dixey (161).—Eyes of blind fishes; Eigenmann (177).—Experiments on ova and larvæ of fishes; Fabre-Domergue & Bietrix (203).—Influence of various reagents on developing embryo of chick; Fare (208-213).—Lighter pigmentation of salamander larvæ induced by raised temperature as well as by increased illumination; Flemming (228).—Reactions of ciliate Infusoria to chemical, osmotic, and mechanical stimuli; Jennings (375).—Influence of chemical and luminous stimuli on the skin

as regards the formation of red-blood corpuscles; Kronecker & Marti (417).

Influence of environment, Kunstler (421).—Influence of gravity; Loeb (447).—Influence of light; LOEB (447).—Influence of heat and light on

cleavage; MEAD (489).

Modifications in species of Etheostoma; MOENKHAUS (513).—Effects of temperature and light on frog's eggs; MORGAN, T. H. (522).—Influence of reagents—salt, creosote, nicotine, cocaine, etc.—on bivalves; Piéri (567).—Influence of a constant electric current on Amœbæ; Schenck (645).—Variations and modifications in freshwater Crustacea; STINGELIN (684).—Action of heat and cold on chrysalids of Vanessa; URECH (719).— Relation of respiratory exchange and temperature in cold-blooded animals; VERNON (725).—Relation between the form of the cell and the metabolism; Verworn (731).—The laboratory of the catacombs; Virá (739). Influence of solutions of various concentrations on Infusoria; YASUDA (779).

Accommodation defined as functional adaptation of the individual organism to its environment, which may result in a 'modification.' [More simply = an adaptive reaction (?)]; BALDWIN (19).—Modification defined as change of structure or function due to accommodation; LLOYD MORGAN

(520), BALDWIN (19).

d. Selection and Isolation.

Dutch edition of "Darwinism and Race Progress"; HAYCRAFT (323). So-called "organic selection": the perpetuation and development of congenital coincident variations in consequence of accommodation; Bald-WIN (19).

Orthoplasy: the directive or determining influence of organic selection in evolution. [But the term seems to have a wider connotation]; BALDWIN

(19).

Possible origin of a new character without any selection; EMERY (182). -Germinal selection may originate new characters independently of individual selection; EMERY (182).—Different degrees of severity in selection, corresponding rate of racial change; Galton (252).—Scope of natural selection; Graham (290), Henslow (336).—Origin of species and breeds; Kohlwey (408).—So-called organic selection; LLOYD MORGAN (520).—Limits of organic selection; Osborn (543).—Selection; Pearson (553).

Utility of specific characters:—The value of specific characters; COCKERELL (123-125).—GULICK (302).—Utility of specific characters in Decapod Crustacea; Garstang (258-260).—All organic structure is not adaptive; much is quite indifferent; EMERY (182).—Problem of utility: HUTTON (362).—Non-utilitarian character of many features in colouration

of insects; von Wattenwyl (755).

Struggle:---

Function of disease in the struggle for existence; COCKERELL (126).— Displacement of species in New Zealand; Kirk (393).—Blindness of animals in darkness; selection of those which are better able to do with deficient food, so deficient that the eyes degenerate; von Lendenfeld (439).

Numerical proportions of species, considered in relation to parasites among insects; MARCHAL (472).—Protective mimicry as evidence for the

validity of the theory of natural selection; Poulton (579).

Isolation:—Vol. III, Darwin and after Darwin; ROMANES (616).

Isolation in organic evolution; a posthumous essay; Romanes (619).—The place of isolation in evolution; Hutton (363).

Reproductive divergence, an additional factor in evolution: VERNON (726 & 727), JORDAN (378).

e. Particular Problems.

Transitions between social and solitary bees; Aurivillius (14).

Ætiology of Galls; Beijerinck (43).

Hypertrichosis and allied phenomena and their evolutionary import; Brandt (78).—On Viragines; Brandt (80).

Recapitulation; CUNNINGHAM (144), HYATT (364). (See Embryological,

p. 50.)

Mimicry; Blandford (59, 60), Jordan (379), Mayer (485), Poulton (577-579), Trimen (717).—Müllerian mimetic attraction or reciprocal assimilation even more important than ordinary Batesian mimicry; Dixey (160).—Mimetism of a species of *Cyclosa*; Goeldi (284).—In oak-galls; Thomas (707).

Experiments as to protective value of warning colours; Finn (224 &

225).

Nocturnal protective colouration of mammals, birds, fishes, insects, etc.; Verill (728 & 729).

Development of the castes in Termites; Grassi & Sandias (292).

The trotting horse; MORGAN (521).

Vestigial characters; Kidd (389).

Atavism and human anatomy; Kohlbrugge (407).

Tail, etc. in man; Kohlbrugge (406).—Folds on sole of Primates; Wilder (771), Hepburn (771).

Blindness of animals living in darkness; Eigenmann (177), Lendenfeld (439), Reh (600).—Origin of cave faunas; Eigenmann (177).

Differentiation of castes in *Hymenoptera*; Marchal (471). Survival movements of human infancy; Mumford (529).

Origin of mental variety; Nichols (537).—Transformism and craniology; Papillault (549).

Flowers and insects; PLATEAU (570).

Wild traits in tame animals; Robinson (614).

Eimer's theory of species formation in Lepidoptera; von Linden (443).—Critical review of the conclusions of Eimer and Werner as to pigmentation: Steuer (679).

Movement and pressure as determinants in the evolution of scales of

Reptilia; ZACHARIAS (781).

Evolution of instinct; WASMANN (751).

Human evolution; Perry Coste, and others (135).

II. MAMMALIA.

BY

R. LYDEKKER, B.A., F.R.S., F.G.S.

CONTENTS.

	Page	1	Page
Introduction	. 2	Otariidæ, Odobænidæ,	
I. TITLES	. 3	and Phocidæ	27
II. Biology.		Creodontia	27
Anatomy	. 19	RODENTIA	27
Development	. 20	Anomaluridæ and	
Habits, &c	. 20	Sciuridæ	27
Variation: various note	s 21	Castoridæ and Gliridæ.	27
Preparation, &c.	. 21	Muridæ .	28
Geographical distribution		Spalacide and Dipodide	29
Fossil faunas	. 22	Geomyidæ, Heteromy- idæ, and Bathyergidæ	29
III. Systematic.		Dasyproctidæ, Caviidæ,	20
Primates	. 22	and Chinchillidæ	30
Hominida and Simiida	e 22	Erethizontidæ and	
Cercopithecidæ	. 23	Octodontidæ	30
Cebidæ, Hapalidæ, and	i	Dimylidæ, Incertæ sedis,	
Nesopithecidæ	. 23	and Leporidæ	3 0
Lemuridæ and Tarsiida		UNGULATA	
Incertæ sedis	. 23	Bovidæ	30
CHIROPTERA	. 24	Giraffidæ and Cervidæ	31
Pteropodidæ	. 24	Camelidæ and Tragulidæ	32
Rhinolophidæ and Ves	-	Cotylopidæ, Protocerat-	
_ pertilionidæ	. 24	idæ, and Anthracothe-	
Emballonuridæ and		riidæ	32
Phyllostomatidæ .	. 24	Suidæ, Dicotylidæ, and	
INSECTIVORA	. 25	Hippopotamidæ .	32
Tupaiidæ and Macro	-	Equidæ, Tapiridæ, and Rhinocerotidæ	32
scelididæ	. 25	Hyracoidea, Toxodontia,	02
Soricidæ and Talpidæ	. 25	Litopterna, &c	33
Centetidæ	. 25	Condylarthra	33
CARNIVORA	. 25	Proboscidea	34
Felidæ and Viverridæ	. 25	SIRENIA and CETACEA.	34
Canida and Ursida .	. 26	EDENTATA & EFFODIENTIA	34
Mustelidæ and Procyon		Marsupialia	35
idæ	. 26	MONOTREMATA	36
1897. [Vol. xxxiv.]		c 1	

INTRODUCTION.

THE attention devoted to Mammals during the last few years shows no sign of waning, the number of papers here recorded being considerably in excess of the preceding year, and the number of forms described as new being proportionately large.

The two items most worthy of special mention appear to be the description of the placentation of *Perameles* by Hill, and the tracing of the ancestry of the modern *Edentata* to the extinct *Ganodontia* by WORTMAN. One of these discoveries promises to revolutionize our ideas of the relationship of the *Marsupialia* to the *Placentalia*, while the other serves to bring into line a group previously isolated.

A new feature in the year's work is the attention directed to the distribution of Marine Mammals by P. L. Sclater, supplemented by important observations on the part of Gill and Ortmann respectively. W. L. Sclater continues his work on the terrestrial distribution of the class; while among faunistic work special reference may be made to the labours of Graells on the Mammals of Spain, and to the completion of Pousargues's work on those of the French Congo. Forsyth Major's memoir on the relationships of the Malagasy Rodents is likewise worthy of note.

EARLE'S papers on the relation of Tarsius to the other Lemuroids and of the latter to the higher *Primates* are also of more than ordinary importance; and in connection with this the researches of MATTHEW on the presumed Lemuroids of the Puerco fauna may claim mention. Duval continues his investigations into the reproduction of the Chiroptera. the elaborate monographs of SEMON'S travels we find much important information with regard to the anatomy of Marsupials and Monotremes, by EMERY, ZIEHEN, and others; while in the same series, as also in other papers, KÜKENTHAL contributes to our knowledge of the Sirenians. number and succession of the teeth in the latter group has also received attention during the year; and, among other papers on the subject, reference may be made to LECHE's investigations on the dentition of the Insectivora generally, which have been supplemented by those of FORSYTH MAJOR on the dental succession in the Centetidae. Of special importance are the researches of Wilson & Hill in regard to the succession and homology of the teeth in *Perameles* and Marsupials generally.

A considerable amount of work has been devoted to the brain in various groups, among which G. E. Smith's investigations into the origin of the corpus callosum are perhaps those of most general importance. Myology has likewise come in for a considerable share of attention, especially at the hands of Parsons and Windle.

Systematic work has been by no means neglected, all the familiar names, on both sides of the Atlantic, being to the fore. None of the animals described are, however, of such a nature as to call for special mention, unless it be a new Papuan representative of the *Hydromyina*. The *Cetacea* have received more attention than usual; among the most interesting discoveries being the origin of the peculiar markings observable on the skin of Risso's Grampus.

As regards classificatory works, the first place is occupied by the new and revised edition of Trouessart's Synopsis Mammalium, of which three parts have appeared during the year. Of minor import is Palmer's list of the generic names and synonyms of the Rodentia, which forms a supplement to Thomas's list of the preceding year.

I. TITLES.*

- 1. Adams, G. I. Extinct Felidæ. Amer. J. Sci. (4) iv, pp. 145-149.
- 2. Adloff, P. Zur Entwicklungsgeschichte des Nagethiergebisses. Zool. Anz. xx, pp. 324-329. [Rodentia.]
- 3. Albrecht, H. Beitrag zur vergleichenden Anatomie des Säugethier-Kehlkopfes. SB. Ak. Wien, cv, Abth. iii, pp. 227-322, pls. i-viii (1896).
- Allen, H. Observations on Tarsius fuscus. P. Ac. Philadelphia, 1897, pp. 34-55. [Tarsiidæ.]
- 5. —... On the effects of disease and senility as illustrated in the bones and teeth of Mammals. Science (2) v, pp. 289-294.
- ALLEN, J. A. Additional notes on Costa Rican Mammals, with descriptions of new species. Bull. Amer. Mus. ix, pp. 31-44, pl. i. [Phyllostomatidæ, Muridæ.]
- 7. —. Further notes on Mammals collected in Mexico by Dr A. C. Buller, with descriptions of new species. T. c. pp. 47-58. [Muridæ.]
- 8. —. Preliminary description of a new Mountain Sheep from the British North-West territory. T. c. pp. 111-114, pls. ii & iii. [Bovidæ.]
- 9. —. On a small collection of Mammals from Peru, with descriptions of new species. T. c. pp. 115-119. [Sciuridæ, Muridæ.]
- 10. —. Description of a new species of Sigmodon from Bogota, Colombia. T. c. pp. 121 & 122. [Muridæ.]
- 11. —. Description of a new Vespertilionine Bat from Yucatan. T. c. pp. 231 & 232. [Vespertilionidæ.]
- 12. Allen, J. A. & Chapman, F. M. On Mammals from Yucatan, with descriptions of new species. T. c. pp. 1-12. [Muridæ.]
- 13. —— & ——. On a second collection of Mammals from the island of Trinidad, with descriptions of new species, and a note on some Mammals from the island of Dominica, W.I. T. c. pp. 13-30.
- & On a collection of Mammals from Jalapa and Las Vigas, State of Vera Cruz, Mexico. T. c. pp. 197-208.
- Ameghino, F. La Argentina, al través de las ultimas épocas Geológicas. Buenos Aires, 1897, 8vo, 35 pp., figg.
- Mammifères crétacés de l'Argentine. Boll. Inst. Geogr. Argent. xviii, pp. 1-117. (? separately paged.)
- 17. Anderson, J. Remarks upon the Egyptian Weasel (Mustela subpalmata). P. Zool. Soc. London, 1897, pp. 600 & 601. [Mustelidæ.]
- Antonini, A. Il musculo Io-epiglottico in alcuni Mammiferi Domestici e nell'uomo. Monit. Zool. ital. viii, pp. 17–25.
- BAILEY, V. Revision of the American Voles of the genus Evotomys.
 P. Soc. Washington, x, pp. 113-138. [Muridæ.]
- Bangs, O. A new white-footed Mouse from British Columbia. Amer. Natural. xxxi, pp. 74 & 75. [Muridæ.]
- 21. —. Preliminary description of the Newfoundland Marten. T. c. pp. 161 & 162. [Mustelidæ.]

^{*} An asterisk prefixed to a quotation indicates that the Recorder has not seen the Journal or Work referred to.

- [Bangs, O.] Preliminary description of a new race of the Eastern Vole from Nova Scotia. Amer. Natural. xxxi, pp. 239 & 240.
 [Muridæ.]
- 23. A new race of Gibbs' Mole. T. c. pp. 240 & 241. [Talpida.]
- 24. —. Notes on the Lynxes of Eastern North America, with descriptions of two new species. P. Soc. Washington, xi, pp. 47-51. [Felidæ.]
- Description of a new Red Fox from Nova Scotia. T. c. pp. 53-55. [Canidæ.]
- 26. —. On a small collection of Mammals from Hamilton Inlet, Labrador. T. c. pp. 236-240, pl. iv.
- 27. A new race of Pine Squirrel from the coast region of Northern California. T. c. pp. 281 & 282. [Sciurdæ.]
- 28. Bardeleben, K. von. Die Zwischenzellen des Säugethierhodens. Anat. Anz. xiii, pp. 529-536.
- 29. —. Dimorphismus der männlichen Geschlechtszellen bei Säugethieren. T. c. pp. 564-569, pls. 6.
- BARRETT-HAMILTON, G. E. H. Remarks on the Pacific Walrus. P. Zool. Soc. London, 1897, pp. 266 & 267.
- 31. Batchelder, C. F. Some facts in regard to the distribution of certain Mammals in New England and northern New York. P. Boston Soc. xxvii, pp. 185-193. [Muridæ.]
- 32. BAUR, G. Note on the Seals of the Galapagos. Science (2) v, pp. 956 & 957. [Otariidæ.]
- BAUR, G. & CASE, E. C. On the morphology of the skull of the Pelycosauria and the origin of the Mammals. Anat. Anz. xiii, pp. 109-120.
- 35. Bayer, F. Ueber das sogenannten tentorium osseum bei den Säugern. Jena. Zeitschr. (2) xiv, pp. 100–104.
- 36. Beauregard, H. & Boulart, R. Recherches anatomiques sur les Balænides. Arch. Mus. Paris (3) ix, pp. 95-113, pl. i. [Cetacea.]
- 37. —— & ——. Note sur le placenta de Tragelaphus gratus. Bull. Mus. Paris, 1897, pp. 20 & 21. [Bovidæ.]
- 39. Becker, E. Ueber Zwitterbildung beim Schwein. Verh. Ges. Wurzburg, xxx, No. 8, 15 pp., 1 pl. (1896).
- BEDDARD, F. E. Notes upon the anatomy of a Manatee (Manatus inunguis) lately living in the Society's Gardens. P. Zool. Soc. London, 1897, pp. 47-54. [Sirenia.]
- 41. Blanc, E. Sur les Éléphants du nord de l'Afrique et de la Haute-Égypte. Bull. Soc. zool. France, xxii, pp. 47-54. [Proboscidea.]
- Blanford, W. T. The large Indian Squirrel (Sciurus indicus, Erx.) and its local races or subspecies. J. Bombay Soc. xi, pp. 298-305, 2 pls. [Sciuridæ.]
- BOCAGE, J. V. B. DU. Mammiferos, Reptis e Batrachios d'Africa de que existem exemplares typicos no Museo de Lisboa. J. Sci. Lisb. (2) xvi, pp. 185–206.
- 44. Mammiferos, Aves e Reptis da Hanha, no sertao de Benguella. T. c. pp. 207-211.
- Bogino, F. I Mammiferi fossili della torbiera di Trana. Boll. Soc. geol. Ital. xvi, pp. 16-54, pls. i-iii.

- Bolk, L. Beitrag zur Neurologie der unteren Extremität der Primaten. Morphol. Jahrb. xxv, pp. 305-361, figg. [Primates.]
 Bonetti, F. [See D'Ossat, A. (69).]
- 47. Bortolotti, E. Rudimenti di corazza cutanea indicati da pieghe della pelle in alcuni embrioni di Mammiferi. Ric. Labor. anat. Roma, v, fasc. 3 & 4.
 - BOULART, R. [See BEAUREGARD & BOULART (36).]
- 48. Botezat, Eu. Die Nervenendigungen an den Tasthaaren von Säugethieren. Arch. mikr. Anat. 1, pp. 142-169, pls. ix & x.
- BRIMLEY, C. S. An incomplete list of the Mammals of Bertie co., N. C. Amer. Natural. xxxi, pp. 237-239 & 447-449.
- 50. Broom, R. Note on the supposed nasal valve of *Ornithorhynchus*. Tr. Soc. Glasgow (2) iv, pp. 317 & 318. [Monotremata.]
- 51. —. Observations on the habits of Echidna. T. c. pp. 321-323.
- 52. —. Notes on some Australian Mammals. T. c. pp. 351-354.
- 53. —. An apparently hitherto undescribed nasal floor-bone in the Hairy Armadillo. J. Anat. Physiol. norm. path. xxxi, pp. 280-282. [Edentata.]
- 54. —. On the existence of a sterno-coracoidal articulation in a Fœtal Marsupial. T. c. pp. 513-515.
- On the comparative anatomy of the organ of Jacobson in Marsupials. P. Linn. Soc. N. S. Wales, 1896, pp. 591-623, pls. xli-xlviii. [Marsupialia.]
- BÜCHNER, E. Bemerkungen über die Verbreitung des Edelhirsches in Östlichen Russland. Annuaire Mus. St. Petersb. 1896, pp. 387-399.
 [Cervidæ.]
- 57. —. Notiz ueber das Vorkommen des Eisfuchses in Turkestan. T. c. 1897, pp. 393–395. [Canidæ.]
- 58. CAMERANO, L. Ricerche intorno alla struttura della mano e delle ossa pelviche nella *Balænoptera musculus*. Atti Ac. Torino, xxxii, pp. 311-319, 1 pl. [Cetacea.]
- 59. —. Materiali per lo studio della sutura temporo-frontale nell' Orango e nei Miceti. Boll. Mus. Torino, xii, No. 291, pp. 1-3. [Simiidæ and Cebidæ.]
 - CASE, E. C. [See BAUR & CASE (33).]
 - CHAPMAN, F. M. [See Allen & CHAPMAN (12).]
- Cole, F. J. Structure and morphology of the intromittent sac of the male Guinea-Pig. J. Anat. Physiol. norm. path. xxxii, pp. 141-152, pl. iii. [Caviida.]
- 61. COLLETT, R. On a collection of Mammals from North and North-West Australia. P. Zool. Soc. London, 1897, pp. 317-336, pl. xxiii. [Marsupialia.]
- 62. Bæveren (Castor fiber) i Norge, dens udbredelse og levemaade (1896). Bergens Mus. Aarbog for 1897, Art. 1, 127 pp., 12 pls. [Castoridæ.]
- Synotus barbastellus (Schreb.) og Phoca fætida, Müll., nye for Norges fauna. Arch. Naturv. Christian. 1897, pp. 3-7. [Vespertilionidæ and Phocidæ.]
- 64. COPE, E. D. The Toxodontia. Amer. Natural. xxxi, pp. 366-492.

- 65. CUNNINGHAM, D. J. Insular district of the cerebral cortex in Man and Man-like Apes. J. Anat. Physiol. norm. path. xxxii, pp. 11-22.
- Dahl, K. Biological notes on North Australian Mammals. Zoologist
 i, pp. 189-216.
- 67. D'HARDIVILLIER, —. Les bronches épartérielles chez les Mammifères, et spécialement chez l'Homme. C.R. Ac. Paris, cxxv, pp. 315-319.
- 68. D'Ossat, A. Il Rhinoceros (Calodonta) etruscus, Falc., nella Provincia Romana, Atti Acc. Gioen. (4) ix, Art. 2, 5 pp. [Rhinocerotidæ.]
- D'Ossat, A. & Bonetti, F. Mammiferi fossili dell' antico lago del Mércure (Calabria). Atti Acc. Gioen. (4) ix, Art. 15, 42 pp., 1 pl.
- 70. DEPÉRET, C. Sur la découverte de nouveaux gisements de Mammifères fossiles dans l'île de Corse. C.R. Ac. Paris, cxxiv, pp. 1472-1474. [Cervidæ.]
- 71. Découverte du Mastodon angustidens dans l'étage carteninien de Kabylie. Bull. Soc. geol. France (3) xxv, pp. 518-521, pl. xxix. [Proboscidea.]
- 72. Devez, G. Note sur l'ovaire du *Didelphis cancrivora* (Gmel.). Bull. Mus. Paris, 1897, pp. 205-207. [Marsupialia.]
- 73. DE WINTON, W. E. On a new Mouse from Damaraland. Ann. Nat. Hist. (6) xix, pp. 349 & 350. [Muridæ.]
- 74. —. On two new Muridæ from Central and West Africa. T. c. pp. 463-466.
- 75. —. On the ochre-footed Scrub Squirrels of East Africa. T. c. pp. 573-575. [Sciuridæ.]
- On a collection of small Mammals from Uganda. Op. cit. xx, pp. 316-320. [Muridæ.]
- 77. —. On a collection of Rodents from Angola. T. c. pp. 320-324. [Gliridæ, Muridæ, Bathyergidæ.]
- Descriptions of two new Mammals from West Africa. T. c. p. 524. [Rhinolophidæ, Anomaluridæ.]
- 79. —. Remarks on the existing forms of Giraffe. P. Zool. Soc. London, 1897, pp. 273-283, figg. [Giraffidæ.]
- 80. On a collection of Mammals from Morocco. T. c. pp. 953-960. [Soricidæ, Muridæ, Leporidæ.]
- 81. DISTANT, W. L. Notes on the Chacma Baboon. Zoologist (4) i, pp. 29-32. [Simiidæ.]
- 82. Dubois, E. Ueber drei ausgestorbene Menschenaffen. N. Jahrb. Min. 1897, i, pp. 83-104, pls. ii-iv. [Simiidæ.]
- Duval, M. Sur la vésicule ombilicale du Murin. C.R. Ac. Paris, cxxiv, pp. 1252-1254.
- 84. —. Études sur l'embryologie des Cheiroptères (suite). J. Anat. Physiol. norm. path. xxxiii, pp. 1-31. [Chiroptera.]
- EARLE, C. The Lemurs as ancestors of the Apes. Nat. Sci. x, pp. 309-313.
- 86. —. On the affinities of *Tarsius*: a contribution to the phylogeny of the Primates. Amer. Natural. xxxi, pp. 569-575 & 680-689. [*Tarsiida*.]
- 87. Eckert, A. Zur Kenntniss der Schenkelmammæ. Ber. Ges. Freiburg, x, pp. 91-107.

- 88. ELIOT, D. G. List of Mammals obtained by the Field Columbian Museum expedition to Somaliland in 1896. Publ. Field Columbian Mus., Zool. i, pp. 109-155, pls. xvi-xxxviii.
- 89. Remarks upon two species of Deer of the genus Cervus from the Philippine Archipelago. T. c. p. 157. [Cervidæ.]
- 90. EMERY, C. Beiträge zur Entwickelungsgeschichte und Morphologie des Hand- und Fussskeletts der Marsupialier. Denk. Ges. Jena, vi, Semon's Reise, ii, pt. v, pp. 371-400, pls. xxxii-xxxvi.
- 91. Evans, G. H. The Burmese Goat-Antelope or Serow. J. Bombay Soc. xi, pp. 95-101, pl. [Bovidæ.]
- 92. FEA, L. Viaggio in Birmania e regioni vicine. Ann. Mus. Genova, xxxvii, pp. 385-685, figg.
- 93. FIORENTINI, A. Alcune osservazioni istologiche sui cotiledoni dell' utero dei Ruminanti. Atti Soc. Ital. xxxvi, pp. 271-281.
- 94. Fleischmann, A. Mitteilung ueber die Zahnentwicklung von *Hyrax*. Abh. Ges. Nurnberg, x, pp. 49-54. [*Hyracoidea*.]
- 95. Flores, E. Catalogo dei Mammiferi fossili nell' Italia meridionale continentale. Atti Acc. Pontan. xxv, No. 18, 46 pp., 1 pl.
- 96. Sul sistema dentario del genere Anthracotherium, Cuv. Boll. Soc. geol. Ital. xvi, pp. 92-96. [Anthracotheriidæ.]

 GADEAU DE KERVILLE. [See KERVILLE, H. G. DE (137).]
- 97. GAILLARD, C. Nouveau genre d'Insectivores du Miocène moyen de la Grive-St.-Alban (Isère). C.R. Ac. Paris, cxxiv, pp. 1248-1250. [Dimylidæ.]
- 98. Sur la découverte d'un Ptéropidé miocène à la Grive-St.-Alban (Isère). Op. cit. cxxv, pp. 620-622. [Pteropodidæ.]
- 99. Galton, F. Hereditary colour in Horses. Nature, lvi, pp. 598 & 599.
- 100. GAUDRY, A. La dentition des ancêtres des Tapirs. Bull. Soc. geol. France (3) xxv, pp. 315-325, pl. ix. [Tapiridæ.]
- Sur un nouveau Tapiridé des Phosphorites du Quercy. T. c. p. 567. [Tapiridæ.]
- 102. GEINITZ, E. Bos primigenius von Ostorf bei Schwerin. Arch. Ver. Mecklenb. l, pp. 334 & 335. [Bovidæ.]
- 103. Giacomini, C. La plica semilunaris et le larynx chez les Singes Anthropomorphes. Arch. ital. Biol. xxviii, pp. 98-119, pls. i & ii.
- 104. Gill, T. The distribution of Marine Mammals. Science (2) v, pp. 955 & 956.
- 105. Goeldi, E. A. Mesomys ecaudatus, um Roedor esquecido durante meio seculo. Bol. Mus. Para. ii, pp. 253-255. [Octodontida.]
- 106. —... Ein erstes authentisches Exemplar eines echten Wiesels aus Brasilien. Zool. Jahrb. Syst. x, pp. 556-562, pl. xxi. [Mustelidæ.]
- 107. Gowell, R. C. The myology of the hind limb of the Raccoon (*Procyon lotor*). Kansas quart. vi, pp. 121-126. [*Procyonida*.]
- 108. Graells, M. de la P. Fauna Mastodológica Ibérica. Mem. Ac. Madrid, xvii, 806 pp., 22 pls., maps.
- 109. GREVÉ, C. Die geographische Verbreitung der jetzt lebenden Sirenia, nebst einer Uebersicht der ausgestorbenen Arten. Zool. Garten, xxxviii, pp. 51-60.

- 110. Grieg, J. Mesoplodon bidens, Sow. Bergens Mus. Aarbog for 1897, Art. 5, 32 pp., 2 pls. [Cetacea.]
- 111. —. Nogle cetologiske notiser. T. c. Art. 6, 11 pp. [Cetacea.]
- 112. GRIFFITHS, J. A descriptive account of the genital apparatus in the Boar and the Pig. J. Anat. Physiol. norm. path. xxxi, pp. 268–276, pl. xi.
- 113. Hall, T. S. & Pritchard, G. B. Note on a tooth of *Palorchestes* from Beaumaris. P. R. Soc. Victoria (2) x, pp. 57-59. [Marsupialia.]
- 114. Hamilton, E. The Wild Cat of Scotland. Ann. Scott. Nat. Hist. vi, pp. 65-78. [Felidæ.]
- 115. Harlé, E. Le Chamois quaternaire des Pyrénées. Bull. Soc. geol. France (3) xxiv, pp. 712 & 713. [Bovidæ.]
- 116. Hatcher, J. B. Diceratherium proavitum. Amer. Geol. xx, pp. 313-316, pl. xix. [Rhinocerotidæ.]
- 117. Heller, K. M. Zwei neue Beutelthiere aus Deutsch New Guinea, nebst einer Aufzahlung der bekannten papuanischen Säugethiere. Abh. Mus. Dresden, vi, No. 8, 7 pp. [Marsupialia.]
- 118. Hepburn, D. Note on Dr H. H. Wilder's paper on the disposition of the epidermic folds upon the palms and soles of *Primates*. Anat. Anz. xii, pp. 435-437.
- 119. Heude, P. M. Essai sur l'armure frontale des Ruminants. Mem. Hist. Nat. Empire Chinois, iii, pp. 53-70, pls. vi-ix.
- 119A. —. Aperçu sommaire du genre Hippelaphus. T. c. pp. 92-97, pls. xi & xviii, [and] Catalogue revisé des Cerfs Tachetés (Sika). T. c. pp. 98-107, pls. xix-xxvi. [Cervidæ.]
- 120. Étude sur les Suilliens. T. c. pp. 191 & 194, pls. xxx-xxxiii. [Suidœ.]
- 121. Hill, J. P. The placentation of *Perameles*. Quart. J. Micr. Soc. (2) xl, pp. 385-446, pls. xxix-xxxiii. [*Marsupialia*.]
 - ----. [See also Wilson & Hill (336).]
- 122. Hochstetter, F. Ein Beitrag zur vergleichenden Anatomie des Venensystems der Edentaten. Morphol. Jahrb. xxv, pp. 362-376, pl. xv. [Edentata.]
- 123. Hofmann, A. Ein Cervuline aus der Böhmischen Braunkohlenformation. SB. Bohmisch. Ges. 1897, Art. 50, pp. 1-3, 1 pl. [Cervidæ.]
- 124. HOOPER, C. L. A report on the Sea-Otter banks of Alaska. Washington: 1897, 8vo, 35 pp., map. [Mustelidæ.]
- 125. Hughes, G. P. Notes on the Red Deer, Cervus elaphus. Linn. Geol. Mag. (4) v, pp. 119-122, figg. [Cervidæ.]
- 126. *Huntington, G. A. A contribution to the myology of Lemur brunneus. Abstract in Science (2) v, pp. 319 & 320. [Lemuridæ.]
- IHERING, H. v. A Ilha de S. Sebastião. Revist. Mus. Paulista, ii, pp. 129-171. [Octodontidæ.]
- 128. Jackson, F. J. Field-notes on the Antelopes of the Mau district, British East Africa. P. Zool. Soc. London, 1897, pp. 450-456.
- 129. Jameson, H. L. The Bats of Ireland. Irish Natural. 1897, pp. 34-43. [Chiroptera.]
- 130. Jentink, F. A. The Dog of the Tengger. Notes Leyden Mus. xviii, pp. 217-220, pls. iv & v. [Canidæ.]

- 131. [JENTINK, F. A.] Zoological results of the Dutch scientific expedition to Central Borneo. Notes Leyden Mus. xix, pp. 26-66, pls. ii & iii.
- Johnson, G. L. Observations on the ophthalmoscopic appearances of the eyes of the order *Primates*. P. Zool. Soc. London, 1897, 132. Johnson, G. L. pp. 183-188, pls. ii-vi.
- 133. JOYEUX-LAFFUIE, —. La Taupe, est-elle utile ou nuisible? Bull. Soc. Normand. (4) x, pp. 52-56. [Talpidæ.]
- 134. Keller, C. Ueber einen neuen Fund von Bison priscus. Mt. Ges. Luzern, 1895-96, pp. 181-184. [Bovidæ.]
- 135. KENT, W. SAVILLE. The naturalist in Australia. London: 1897, 4to, xv & 302 pp., illustrated.
- 136. KERMODE, P. M. C. The Irish Elk, Cervus giganteus, in the Isle of Man. Geol. Mag. (4) v, pp. 116-119. [Cervidæ.]
- 137. Kerville, H. G. de. Faune de la Normandie ; supplément aux Mammifères et Oiseaux. Bull. Soc. Rouen, 1897, pp. 525-660, 2 pls. KIRBY, F. V. [See THOMAS & KIRBY (317).]
- 138. Klar, K. Die Steinböcke auf der Martinswand. Zeitschr. Ferd. Tirol (3) xli, p. 302. [Bovidæ.]
- 139. Koch, A. Prohyracodon orientalis, ein neues Ursäugethier aus den Termes. Fuzetek, xx, pp. mitteleocanen Schichten Siebenbürgens. 482-506, pls. xii & xiii. [Rhinocerotidæ.]
- 140. Kohlbrugge, J. H. F. Muskeln und periphere Nerven der Primaten, mit besonderer Berücksichtigung ihrer Anomalien. Ver. Ak. Amsterdam (2) v, pt. 6, pp. 1-246.
- -. Die Larynx und die Stimbildung der Quadrumana. Natuurk. Tijdschr. Nederl. Ind. (2) iv, pp. 157-175 (1895). [Primates.]
- 142. Bijdragen tot de natuurlijke geschiedenis van Menschen en Dieren; iii, Zoogdieren van Zuid-Oost Borneo. T. c. pp. 176-200, pl. i (1895). [Tupaiida, Cervida.]
- Zoogdieren van den Tengger. Op. cit. v, pp. 261-298 (1896). [Canida.]
- 144. Koken, E. Ueber das Alter und die ursprüngliche Heimat des Mammuts. Jahresh. Ver. Wurttemb. 1897, pp. ix & x. [Proboscidea.]
- 145. KÜKENTHAL, W. Vergleichend-anatomische und entwickelungsgeschichtliche Untersuchungen an Sirenien. Denk. Ges. Jena, vii, Semon's Reise, iv, pt. i, 75 pp., 5 pls.
- 146. Zur Entwicklungsgeschichte der Sirenen. Verh. Ges. deutsch. Naturf. 1897, pp. 181-186. [Sirenia.]
- 147. Die Arten der Gattung Manatus. Zool. Anz. xx, pp. 38-40. [Sirenia.]
- 148. LANGKAVEL, B. Der grosse und der kleine Kudu. Zool. Garten, xxxviii, pp. 138-145. [Bovidæ.]
- 149. —. Das wilde Kamel. T. c. pp. 244-247. [Camelidæ.]
 150. —. Die wilden Einhufer Asiens. Zool. Jahrb. Syst. x, pp. 33-55. [Equidae.]
- 151. LANZILLOTTI BUONSANTI, A. Ricerche intorno alla morfologia del muscolo estensore anteriore delle falangi nel Cavallo (extensor digitorum communis). Monit. Zool. ital. viii, pp. 120-131 & 177-191, figg. [Equida.]

- 152. Leboucq, —. Le développement du squelette de l'aile du Murin. (Vespertitio murinus.) Anat. Anz. xiii, Suppl. pp. 79-81.
- 153. Leche, W. Zur Morphologie des Zahnsystems der Insectivoren. Anat. Anz. xii, pp. 1-11 & 514-529. [Insectivora.]
- 154. LETACQ, A. L. Nouvelles observations sur la faune du Département de l'Orne. Bull. Soc. Normand. (4) x, pp. 79-86.
- 155. LÖNNBERG, F. Ueber eine melanistische Varietät vom Serval, nebst Bemerkungen ueber andere melanistische Säugethiere. Zool. Jahrb. Syst. x, pp. 569-595. [Felidæ.]
- 156. LORENZ VON LIBURNAU, L. Ueber das Vorkommen der Felis caffra in Südeuropa. Verh. Ges. Wien, xlviii, pp. 341-346.
- 157. LYDEKKER, R. Article *Mammalia*, in the Concise Knowledge Natural History. London: 1897, 8vo, 771 pp., illustrated.
- 158. —. On the Deer allied to Cervus sica. P. Zool. Soc. London, 1897, pp. 37-46, pl. i. [Cervidæ.]
- 159. —... The Blue Bear of Tibet, with notes on the members of the Ursus arctus group. T. c. pp. 412-426, pl. xxvii. [Ursidæ.]

 —... [See also Thomas & Lydekker (318).]
- 160. Maggi, L. Postfrontali nei Mammiferi. Rend. Ist. Lombardo (2) xxx, pp. 538-562 & 634-646, pls. ii & iii.
- 161. —. Intorno all' evoluzione dei postfrontali. T. c. pp. 1007-1013.
- 162. —. Postfronteaux chez les Mammifères. Arch. ital. Biol. xxviii, pp. 329-340.
- 163. Major, C. J. Forsyth. Der centralamerikanische Fischotter und seine nächsten Verwandten. Zool. Anz. xx, pp. 136-142. [Mustelida.]
- 164. —... On Sus verrucosus, Müll. & Schleg., and allies from the Eastern Archipelago. Ann. Nat. Hist. (6) xix, pp. 521-542. [Suidæ.]
- 165. —. The Otter of Central America. T. c. pp. 618-620. [Mustelida.]
- 166. —... On the change and form of the teeth in the Centetidae, a Malagasy family of Insectivora. Op. cit. xx, pp. 525-544.
- 167. —. On the brains of two subfossil Malagasy Lemuroids. P. R. Soc. London, lxii, pp. 46-50, pl. v. [Lemuridæ.]
- 168. —.. On the species of Potamocharus, the Bush-Pigs of the Ethiopian Region. P. Zool. Soc. London, 1897, pp. 359-370, pls. xxv & xxvi. [Suidæ.]
- 169. —... On the Malagasy Rodent genus Brachytarsomys; and the mutual relations of some groups of the Muridæ (Hesperomyinæ, Microtinæ, Murinæ, and "Spalacidæ"). T. c. pp. 695-720, pls. xxxvii-xl. [Muridæ.]
- 170. Manouvrier, L. Pithecanthropus erectus. Amer. J. Sci. (4) iv, pp. 197-212. [Hominidæ.]
- 171. Marsh, O. C. The Stylinodontia, a suborder of Eccene Edentates. Amer. J. Sci. (4) iii, pp. 137-146, figg. [Edentata.]
- 172. —. Principal characters of the Protoceratida. Op. cit. iv, pp. 165-176, pls. ii-vii. [Protoceratida.]
- 173. —... The skull of Protoceras. Geol. Mag. (4) v, pp. 433-439, pl. xix. [Protoceratidæ.]

- 174. Matschie, P. Eine interessante geographische Abart des Tigers. SB. Ges. naturf. Berlin, 1897, pp. 13-17. [Felidæ.]
- 175. Säugethiere des Berliner zoologischen Gartens und Museums. T. c. pp. 71-74. [Ursidæ, Canidæ.]
- 176. —... Zwei anscheinend noch nicht beschriebene Hufthiere des Berliner zoologischen Gartens. T. c. pp. 156–158. [Bovidæ, Tragulidæ.]
- 177. —. Paviane von Deutsch Ost-Afrika. T. c. pp. 158-161. [Cerco-pithecidæ.]
- 178. —. Zur Faunistik Deutsch-Ost-Afrikas—Säugethiere. Arch. Naturg. lxiii, 1, pp. 81-88. [Emballonuridæ.]
- 179. MATTHEW, W. D. A revision of the Puerco fauna. Bull. Amer. Mus. xxii, pp. 259-323, figg.
- 180. MEARNS, E. A. Descriptions of six new Mammals from North America. P. U. S. Mus. xix, pp. 719-724. [Geomyidæ, Heteromyidæ, Muridæ, Erithizontidæ.]
- 181. —. Preliminary diagnoses of new Mammals of the genera Lynx, Urocyon, Spilogale, and Mephitis, from the Mexican boundary line. Op. cit. xx, pp. 457-461. [Felidæ, Canidæ, Mustelidæ.]
- 182. —. Preliminary diagnoses of new Mammals of the genera *Mephitis, Dorcelaphus*, and *Dicotyles*, from the Mexican border of the United States. *T. c.* pp. 467-471. [*Mustelidæ*, *Cervidæ*, *Dicotylidæ*.]
- 183. —. Preliminary diagnoses of new Mammals of the genera Sciurus, Castor, Neotoma, and Sigmodon, from the Mexican border of the United States. T. c. pp. 501-505. [Sciurida, Castorida, Murida.]
- 184. MEERWARTH, H. Simios (Macacos) do Novo Mundo. Bol. Mus. Para. ii, pp. 121-154, pls. i, ii, & map. [Cebidæ.]
- 185. Simiæ Americanæ. Zool. Garten, xxxviii, pp. 263-272, 294-305, & 330-340.
- 186. Mell, R. Sopra alcuni denti fossili di Mammiferi (Ungulati) rinvenuti nelle ghiaie alluvionale del dintorni di Roma. Boll. Soc. geol. Ital. xvi, pp. 187-194.
- 187. MERCER, H. C. The finding of the remains of the fossil Sloth at Big bone cave, Tennessee, in 1896. P. Amer. Phil. Soc. xxxvi, pp. 36-70, figg. [Edentata.]
- 188. MERRIAM, C. H. Revision of the Coyotes or Prairie Wolves, with descriptions of new species. P. Soc. Washington, xi, pp. 19-33. [Canidæ.]
- 189. —. Descriptions of two new Murine Opossums from Mexico. T. c. pp. 43 & 44. [Marsupialia.]
- 190. —. Phenacomys preblei, a new Vole from the Mountains of Colorado. T. c. p. 45. [Muridæ.]
- 191. —. Descriptions of two new Red-backed Mice (Evotomys) from Oregon. T. c. pp. 71 & 72. [Muridæ.]
- 192. —... The Voles of the subgenus *Chilotus*, with descriptions of two species. T. c. pp. 73-75. [Muridæ.]
- 193. ____. Two new Moles from California and Oregon. T. c. pp. 101 & 102. [Talpidæ.]

- 194. [MERRIAM, C. H.] Three new Jumping Mice [Zapus] from the North-West. P. Soc. Washington, xi, pp. 103 & 104. [Dipodidæ.]
- 195. —. Description of a new Musk Rat from the great Dismal swamp, Virginia. T. c. p. 143. [Muridæ.]
- 196. —. Lepus baileyi, a new Cotton-tail Rabbit from Wyoming. T. c. pp. 147 & 148. [Leporidæ.]
- A new Fur-Seal, or Sea-Bear (Arctocephalus townsendi) from Guadalupe Island, off Lower California. T. c. pp. 175-178. [Ota-riidæ.]
- 198. —... A new Bat of the genus Antrozous from California. T. c. pp. 179 & 180. [Vespertilionidæ.]
- 199. Description of a new Bassariscus from Lower California, with remarks on Bassaris raptor, Baird. T. c. pp. 185-187. [Procyonida.]
- 200. —. Notes on the Chipmunks of the genus *Eutamias* occurring west of the east base of the Cascade-Sierra system, with descriptions of new forms. *T. c.* pp. 189-212. [Sciuridæ.]
- Description of eight new Pocket-Gophers of the genus Thomomys from Oregon, California, and Nevada. T. c. pp. 213-216. [Geomyidæ.]
- 202. —. Ovis nelsoni, a new Mountain Sheep from the desert region of Southern California. T. c. pp. 217 & 218. [Bovidæ.]
- 203. ——. Descriptions of two new Pumas from the north-western United States. T. c. pp. 219 & 220. [Felidæ.]
- 204. Descriptions of five new Rodents from the coast region of Alaska. T. c. pp. 221-223. [Muridæ, Dipodidæ.]
- 205. —. Description of a new Flying Squirrel from Fort Klamath, Oregon. T. c. p. 225. [Sviuridæ.]
- 206. Descriptions of five new Shrews from Mexico, Guatemala, and Colombia. T. c. pp. 227-230. [Soricidæ.]
- 207. —. Cervus roosevelti, a new Elk from the Olympics. T. c. pp. 271-275. [Cervidæ.]
- 208. —... Nelsonia neotomodon, a new genus and species of Murine Rodent from Mexico. T. c. pp. 277-279. [Muridæ.]
- 209. —. The generic names Ictis, Arctogale, and Arctogalidia. Science (2) v, p. 302. [Viverridæ.]
- 210. —. Mammals of Mount Mazama, Oregon. Mazama, i, pp. 204–230.
- 211. MILLAIS, J. G. British Deer and their horns. London: 1897, 4to, illustrated. [Cervidæ.]
- 212. MILLER, G. S. Migration of Bats on Cape Cod, Massachusetts. Science (2) v, pp. 541-543.
- 213. —. Description of a new Vole from Oregon. P. Soc. Washington, xi, pp. 67 & 68. [Muridæ.]
- 214. —. Synopsis of the Voles of the genus Phenacomys. T. c. pp. 77-87. [Muridæ.]
- 215. —. Description of a new Bat from Margarita Island, Venezuela. T. c. p. 139. [Vespertilionidæ.]
- 216. Description of a new Vole from Kashmir. T. c. p. 141. [Muridæ.]

- 217. [MILLER, G. S.] Notes on the Mammals of Ontario. P. Boston Soc. xxviii, pp. 1-44.
- 218. —... The nomenclature of some European Bats. Ann. Nat. Hist. (6) xx, pp. 379-382. [Vespertitionidæ.]
- 219. —. Revision of the North American Bats of the family Vespertilionidæ. North Amer. Fauna, No. 13, pp. 1-135, pls. i-iii.
- 220. MILNE-EDWARDS, A. Note sur une nouvelle espèce du genre Rhinopithèque provenant de la haute vallée du Mékong. Bull. Mus. Paris, 1897, pp. 156-159. [Cercopithecidæ.]
- 221. Myers-Ward, C. Preliminary note on the structure and functions of the epididymis and vas deferens in the higher *Mammalia*. J. Anat. Physiol. norm. path. xxxii, pp. 135-140, pl. ii.
- 222. Nehring, A. Einige Bemerkungen über Anton Wied's "Moscovia" und das zugehörige Urusbild. Globus, lxxi, No. 6, 5 pp., figg. [Bovidæ.]
- 223. Die pleistocäne Fauna der Belgischen Höhlen. SB. Ges. Naturf. Berlin, 1897, pp. 74-77.
- 224. —. Ueber Gebiss- und Schädel-unterscheide von Alactaga elater, Licht., und A. acontion, Pall. T. c. pp. 151-155. [Dipodidæ.]
- 225. —. Ueber mehrere neue Spalax-Arten. T. c. pp. 163–183. [Spalacidæ.]
- 226. Ueber Nesokia bacheri, n. sp. Zool. Anz. xx, pp. 503-505. [Muridæ.]
- 227. —. Ueber fossile Skelette von Steppen-Nagern aus dem nordlichen Böhmen. N. Jahrb. Min. 1897, ii, pp. 220 & 221. [Rodentia.]
- 228. Neuville, H. Sur le foie de quelques Antilopes. Bull. Mus. Paris, 1897, pp. 21 & 22. [Bovidæ.]
- 229. NEUVILLE, J. R. & H. Sur quelques Cétacés observés pendant les Campagnes du yacht "Princesse Alice." Mem. Soc. zool. France, x, pp. 100-109, pl. viii. [Cetacea.]
- 230. NEVIANI, A. Il Pitecantropo e la origine naturale dell' Uomo. Riv. ital. Sci. Nat. 1897, pp. 12-18 & 38-44. [Hominidæ.]
- 231. Noack, H. Arabische Säugethiere. Zool. Anz. xx, pp. 365-368.
- 232. Ostafrikanische Schakale. T. c. pp. 517-521. [Canidæ.]
- 233. NOETLING, F. Note on a worn femur of *Hippopotamus irravadicus*, Cautl. & Falc., from the Lower Pliocene of Burma. Rec. Geol. Surv. India, xxx, pp. 242-249, pls. xix & xx.
- 234. OPPEL, A. Ueber den Darm der Monotremen, einiger Marsupialier, und von *Manis javanica*. Denk. Ges. Jena, v, Semon's Reise, ii, pt. v, pp. 403-433, pls. xxxvii-xxxix.
- 235. ORTMANN, A. E. The distribution of marine Mammals. Science (2) v, pp. 957 & 958.
- 236. OSBORN, H. F. The Huerfano lake basin, Southern Colorado, and its Wind river and Bridger fauna. Bull. Amer. Mus. ix, pp. 247-258. [Creodontia.]
- 237. —... Trituberculy; a review dedicated to the late Professor Cope. Amer. Natural. xxxi, pp. 993-1016.
- 238. The origin of the teeth of the Mammalia. Science (2) v, pp. 576 & 577.

- 239. PALMER, T. S. The scientific name of the Viscacha. Science (2) vi, pp. 21 & 22. [Chinchillidæ.]
- 240. On Thomas's genera of Rodents. *T. c.* pp. 103-107.
- 241. —... A list of the generic and family names of Rodents. T. c. pp. 241-270. [Rodentia.]
- 242. ——. Extermination of noxious animals by bounties. Yearbook Dep. Agric. for 1896, pp. 55–68.
- 243. —... Notes on the nomenclature of four genera of Tropical American Mammals. P. Soc. Washington, xi, pp. 173 & 174. [Cebidæ, Procyonidæ, Dicotylidæ, Edentata.]
- 244. PARONA, C. Notizie storiche sopra i grandi Cetacei nei mari Italiani, ed in particolare sulle quattro Balenottere catturate in Liguria nell' autunno 1896. Atti Soc. Ital. xxxvi, pp. 297–362.
 PARSONS, F. G. [See WINDLE & PARSONS (339).]
- 244A. *PHILIPPI, R. A. Dos animales nuevos de la Fauna Chilena. An. Univ. Chile, 1896, pp. 1–8. [Canidæ.]
- 245. Pocock, R. I. The species and subspecies of Zebras. Ann. Nat. Hist. (6) xx, pp. 33-52. [Equidæ.]
- 246. POMEL, A. Les Suilliens, Porciens. Carte Géol. Algérie, Pal. Mon. 39 pp., 10 pls., 1897. [Suidæ.]
- 247. —. Les Carnassiers. T. c. 42 pp., 15 pls. [Carnivora.]
- 248. Ponti, U. Sulla corteccia cerebellare della Cavia. Monit. Zool. ital. viii, pp. 36-40, pl. i. [Caviida.]
- 249. Pousargues, E. du. Étude sur les Mammifères du Congo français (suite). Ann. Sci. nat. iv, pp. 1-150.
- 250. ——. Sur la collection des Mammifères rapportés du Yun-nan par le Prince Henri d'Orléans. Bull. Mus. Paris, 1896, No. 5, 4 pp.
- 251. —... Sur un Gibbon d'espèce nouvelle provenant du Haut-Tonkin. Op. cit. No. 8, 3 pp. [Simidæ.]
- 252. —. Observations sur un jeune Cercopithecus erythrogaster (Gr.) ayant vécu à la Ménagerie du Muséum. T. c. 1897, pp. 52 & 53. [Cercopithecidæ.]
- 253. —. Note sur une nouvelle espèce d'Aulacode, A. calamophagus (de Beerst) provenant de la région des Lacs. T. c. pp. 160-162. [Octodontidæ.]
- 254. —.... Liste des Mammifères recueillis par M. E. Foa dans la région des Grandes Lacs. T. c. pp. 199-202.
- 255. —... Sur la Validité générique et spécifique du Bdeogale nigripes (Puch.). T. c. pp. 202-205, figg. [Viverridæ.]
- 256. —. Sur l'identité spécifique du Cervus albirostris (Prz., 1884) et du Cervus thoroldi (Blanf., 1893). T. c. pp. 284–286. [Cervidæ.]
- 257. Prato, A. Del. Il Tursiops capellinii del Pliocene Piacentino. Mem. Pal. Ital. iii, pp. 1-14, pl. i. [Cetacea.]
- 258. Rhoads, S. N. A contribution to the Mammalogy of Northern New Jersey. P. Ac. Philad. 1897, pp. 23-33.
- 259. A contribution to the Mammalogy of Central Pennsylvania. T. c. pp. 204-226.
- 260. A new south-eastern race of the Little Brown Bat. T. c. pp. 227 & 228. [Vespertilionidæ.]

- 261. [RHOADS, S. N.] A revision of the West American Flying Squirrels. P. Ac. Philad. 1897, pp. 314-327. [Sciuridæ.]
- 262. —... Notes on living and extinct species of North American Bovida.

 T. c. pp. 483-502, pl. ii.
- 263. Rhoads, S. N. & Young, R. T. Notes on a collection of small Mammals from North-Eastern Carolina. T. c. pp. 303-312.
- 264. Riggs, E. S. Hoplophoneus occidentalis. Kansas quart. v, pp. 37-52 (1896). [Felidæ.]
- 265. Ristori, G. L' Orso pliocenico di Valdarno e d' Olivola in Val di Magra. Mem. Pal. Ital. iii, pp. 15-76, pls. ii-vii. [Ursidæ.]
- 266. Robinson, G. Ice-riding Pinnipeds; a description of the migration and peculiarities of the *Phoca granlandica* and *Cystophora cristata*, &c., &c. London: 1897. [*Phocida*.]
- 267. ROBINSON, L. Wild traits in tame animals: being some familiar studies in evolution. London and Edinburgh: 1897, 8vo, xii & 329 pp., illustrated.
- 268. Rörig, A. Ueber Schutzfärbung bei den Cerviden. Zool. Garten, xxxviii, pp. 13-16.
- 269. Zur Morphologie des Rehes (Capreolus vulgaris). T. c. pp. 369-371. [Cervida.]
- 270. ROLLINAT, R. & TROUESSART, E. Sur la reproduction des Chauves-Souris; II. Les Rhinolophes. Mem. Soc. zool. France, x, pp. 114-138. [Chiroptera.]
- 271. ROTHSCHILD, W. Note on a new Antelope. Ann. Nat. Hist. (6) xx, pp. 376 & 377. [Bovidæ.]
- 272. Ruge, E. Das Knorpelskelet des äusseren Ohres der Monotremen—ein Derivat des Hyoidbogens. Morphol. Jahrb. xxv, pp. 202-223, figg. [Monotremata.]
- 273. *Satunin, K. Die Säugethiere der Wolga-Ural Steppe. Beilag. Sitzprot. Ges. Univ. Kazan, 1896, No. 158.
- 274. SCABRA, A. F. Noticia sobre algumas especies do genero *Pteropus* provenientes da Ilha de Timor. J. Sci. Lisb. (2) xviii, pp. 117-125.
- 275. SCAMPANI, G. Sulle vie biliari della Talpa cieca (T. caca, Linn.). Monit. Zool. ital. viii, p. 56. [Talpida.]
- 276. SCHARFF, R. F. On the origin of the European Fauna. P. Irish Ac. (3) iv, pp. 427-514.
- 277. Schiemenz, P. Hat das Ur-rind (Bos primigenius, Boj.) noch in historischer Zeit gelebt? Biol. Centralbl. xvii, pp. 793-798. [Bovida.]
- 278. Schlosser, M. Ausgrabungen und Höhlenstudien im Gebiet des oberfälzischen und bayrischen Jura. CB. Ges. Anthrop. 1897, Nos. 4 & 5.
- 279. Bemerkungen zu Leche's Entwickelungsgeschichte des Zahnsystems der Säugethiere. Anat. Anz. xiv, pp. 17-21.
- 280. SCHULZE, E. Mammalia Europæs. Helios, xxiv, pp. 75-100.
- 281. SCLATER, P. L. On the distribution of Marine Mammals. P. Zool. Soc. London, 1897, pp. 349-358, pl. xxiv; Zoologist (4) i, pp. 217-228.
- 282. SCLATER, P. L. & THOMAS, O. The Book of Antelopes, parts vii-ix. [Boridæ.]

- 283. Sclater, W. L. The geography of Mammals. No. vii. The Palearctic Region. Geograph. Journ. x, pp. 84-91, map.
- 284. SIMONELLI, V. I Rinoceronti fossili del Museo di Parma. Mem. Pal. Ital. iii, pp. 89-136, pls. x-xvi. [Rhinocerotidæ.]
- 285. SJÖSTEDT, Y. Die Säugethiere des Nordwestlichen Kamerungebietes. Mt. deutsch. Schutzgebieten, x, pp. 1-54.
- 286. SLOSARSKI, A. Zwierzeta zaginione. Pam. Fizyjogr. xiv, pp. 17-30 (1896). [Bovidæ, Rhinocerotidæ.]
- 287. SMITH, G. E. The brain of a feetal Ornithorhynchus. Quart. J. Micr. Sci. (2) xxxix, pp. 181-206, pl. xi.
- 288. —... The origin of the corpus callosum; a comparative study of the hippocampal region of the cerebrum of *Marsupialia* and certain *Cheiroptera*. Tr. Linn. Soc. London (2) vii, pp. 47-69, pls. xv & xvi.
- 289. Scemundsson, B. Om Hvalrossens forekomst ved Island i ældre og nyere tider. Vid. Medd. 1897, pp. 201–210. [Odobænidæ.]
- 290. Southwell, T. Notes on the Seal and Whale fishery. Zoologist (4) i, pp. 56-60.
- 291. Spencer, B. Description of two new species of Marsupials from Central Australia. P. R. Soc. Victoria (2) ix, pp. 5-11, pl. ii. [Marsupialia.]
- 292. STADERINI, R. Intorno alla ghiandola pineale dei Mammiferi. Monit. Zool. ital. viii, pp. 241–254, pls. ix & x.
- 293. STEFANESCU, G. Camila fosila din Romania. An. Mus. Bucuresc. 1894, pp. 91-123, 2 pls. (1895). [Camelidæ.]
- 294. —... Dinotherium gigantissimum. T. c. pp. 126–199, 5 pls. [Pro-boscidea.]
- 295. Stewart, A. Restoration of Oreodon culbertsoni. Kansas quart. vi, pp. 13 & 14. [Cotylopidæ.]
- 296. —. Notes on the osteology of Bison antiquus, Leidy. T. c. pp. 127-135. [Bovidæ.]
- 297. STUDER, T. Pleistocæne Knochenreste aus einer palæolithischen Station in den Steinbruchen von Veyrier am Salève. Mt. Ges. Bern, 1897, pp. 276–281.
- 298. . Ueber ein Steinbockgehörn aus der Zeit der Pfahlbauten. T. c. pp. 283–286. [Bovidæ.]
- 299. Тномаs, O. On the Tsu-shima representative of the Japanese Sable. Ann. Nat. Hist. (6) xix, pp. 161 & 162. [Mustelidæ.]
- 300. —... On a new Gazelle from Central Arabia. T. c. pp. 162 & 163. [Bovidæ.]
- 301. —... On a new Dormouse from Mashonaland. T. c. pp. 388 & 389. [Gliridæ.]
- 302. —... On a new species of *Lagidium* from the Eastern Coast of Patagonia. T. c. pp. 466 & 467. [Chinchillidæ.]
- 303. —. Notes on some South American Murida. T. c. pp. 494-501.
- 304. Description of a new Rat from China. Op. cit. xx, pp. 13 & 14. [Muridæ.]
- On some small Mammals from Salta, North Argentina. T. c. pp. 214-218. [Muridæ.]

- 306. [Thomas, O.] Description of four new South American Mammals. Ann. Nat. Hist. (6) xix, pp. 218-221. [Muridæ, Dasyproctidæ.]
- 307. —. On two new Rodents from Van, Kurdistan. T. c. pp. 308-310. [Muridæ, Dipodidæ.]
- 308. —... On the Dwarf Mungoose (Helogale) of Somaliland. T. c. pp. 377-379. [Viverridæ.]
- 309. —. Diagnosis of a new subspecies of Gazelle from British East Africa. T. c. p. 479. [Bovidæ.]
- Description of new Bats and Rodents from America. T. c. pp. 544-552.
- 311. Types in natural history and nomenclature of Rodents. Science (2) vi, pp. 485-487.
- 312. —. New African Mammals. P. Zool. Soc. London, 1897, pp. 430–436. [Macroscelididæ, Sciuridæ, Muridæ, Octodontidæ.]
- 313. —. On the Mammals obtained by Mr A. Whyte in Nyasaland, and presented to the British Museum by Sir H. H. Johnston, K.C.B.; being a fifth contribution to the Mammal-fauna of Nyasaland. T. c. pp. 925-939, pl. liv. [Macroscelididæ, Soricidæ, Sciuridæ, Gliridæ.]
- 314. —. On some new Phalangers of the genus *Pseudochirus*. Ann. Mus. Genova (2) xviii, pp. 142-146. [*Marsupialia*.]
- 315. —... On the Mammals collected in British New Guinea by Dr Lamberto Loria. T. c. pp. 606-622, pl. ii. [Emballonurida, Murida, Marsupialia.]
- 316. —. On some Bats obtained in the Surat and Thana Districts by Mr R. C. Wroughton. J. Bombay Soc. xi, pp. 274-276. [Vespertilionidæ.]
- 317. Thomas, O. & Kirby, F. V. On an Antelope of the genus Cervicapra. P. Zool. Soc. London, 1897, pp. 894-898. [Bovidæ.]
- 318. Thomas, O. & Lydekker, R. On the number of grinding-teeth possessed by the Manatee. T. c. pp. 595-600, pl. xxxvi, and p. 814. [Sirenia.]
- 319. Thompson, D'Arcy. Report on his mission to the Behring Sea in 1896. London: 1897, "Blue Book," 39 pp.
- 320. TIEMANN, H. Ueber die Bildung der primitiven Choane bei Säugetieren. Verh. Ges. Wurzburg, xxx, No. 5, 19 pp., 1 pl. (1896).
- 321. Tomes, C. S. Note upon the minute structure of the teeth of Notoryctes. P. Zool. Soc. London, 1897, pp. 409-412. [Marsupialia.]
- 322. On the development of Marsupial and other tubular enamels, with notes upon the development of enamel in general. P. R. Soc. London, lxii, pp. 28-30.
- 323. Toni, E. de. Sopra un ibrido naturale di *Canis familiaris* e *C. vulpes.* Atti Ist. Veneto (7) viii, pp. 912-916. [Canidæ.]
- 324. Toula, F. Phoca vindobonensis, n. sp., von Nusdorf in Wien. Beitr. Pal. Oesterr.-Ung. xi, pp. 47-70, pls. ix-xi. [Ph. xida.]
- 325. Townsend, C. H. Descriptions of a new Eagle from Alaska, and a new Squirrel from Lower California. P. Soc. Washington, xi, pp. 145 & 146. [Sciuridæ.]
- 326. TREDGOLD, A. F. Variations of ribs in the *Primates*, with especial reference to the number of sternal ribs in Man. J. Anat. Physiol. norm. path. xxxi, pp. 288-302.

- 327. TROUESSART, E. L. Catalogus Mammalium, tam viventium quam fossilium. Berlin: 1897, 8vo, 2nd ed. pts. i-iii, pp. 1-664.
- 328. Description de deux espèces nouvelles de Singes. Naturaliste, 1897, pp. 9 & 10. [Cercopithecidæ.]
- 329. —. Le Nesopithecus. Nature (La), 1897, pp. 66-68, figg. [Nesopithecidæ.]
 - ——. [See also Rollinat & Trouessart (270).]
- 330. Volz, W. Elephas antiquus, Falc., und E. trogontherii, Pohl. Zeitschr. Deutsch. geol. Ges. xlix, pp. 193–200. [Proboscidea.]
- 331. WAITE, E. R. The Mammals of Funafuti Atoll. Mem. Australian Mus. iii, pp. 165-177, pl. viii. [Muridæ.]
- 332. —. The range of the Platypus. P. Linn. Soc. N. S. Wales, 1896, pp. 500-502. [Monotremata.]
- 333. —. On the habits of the Sydney Bush-Rat (Mus arboricola), with a note by O. Thomas. P. Zool. Soc. London, 1897, pp. 857-860. [Muridæ.]
- 334. Wallis, H. M. On the growth of hair upon the human ear, and its testimony to the shape, size, and position of the ancestral organ. P. Zool. Soc. London, 1897, pp. 298-310, pls. xix-xxii.
- 335. Webster, C. L. The Pocket, or Pouched Gopher. Amer. Natural. xxxi, pp. 114-120. [Geomyidæ.]
- 336. WILSON, J. T. & HILL, J. P. Observations upon the development and succession of the teeth in *Perameles*; together with a contribution to the discussion of the homologies of the teeth in Marsupial animals. Q. J. Micr. Sci. (2) xxxix, pp. 427-588, pls. xxv-xxxii. [Marsupialia.]
- 337. WINDLE, B. C. A. Myology of *Dolichotis patagonica* and *Dasy-procta isthmica*. J. Anat. Physiol. norm. path. xxxi, pp. 343-354. [Dasyproctidæ.]
- 338. —... On the anatomy of Macropus rufus. Op. cit. xxxii, pp. 119-134. [Marsupialia.]
- 339. WINDLE, B. C. A. & PARSONS, F. G. On the myology of the terrestrial *Carnivora*. P. Zool. Soc. London, 1897, pp. 370-409, figg.
- 340. Woldkich, J. N. Fossile Steppenfauna aus der Bulovka nächst Košiř bei Prag, und ihre geologisch-physiographische Bedeutung. N. Jahrb. Min. ii, pp. 159–211, pls. iv & v.
- 341. Wood, H. S. Description of, and natural history notes on, the Burmese Wild Bull. Zoologist (4) i, pp. 489-497. [Bovidæ.]
- 342. WORTMAN, J. L. The Ganodonta and their relationship to the Edentata. Bull. Amer. Mus. ix, pp. 59-110, figg. [Edentata.]
 YOUNG, R. T. [See RHOADS & YOUNG (263).]
- 343. ZIEHEN, T. Das Centralnervensystem der Monotremen und Marsupialier—1, Makroskopische Anatomie. Denk. Ges. Jena, vi, Semon's Reise, iii, pt. i, 187 pp., figg.

II. GENERAL BIOLOGY, INCL. ANATOMY. SUBJECT INDEX.

[Extinct groups and species are indicated by a †.]

A. GENERAL AND COMPARATIVE ANATOMY. TEGUMENTAL SYSTEM.

Tarsius; H. Allen (4): Trichechus (Manatus); Beddard (40): Cetacea; BEAUREGARD & BOULART (36): Macropus; WINDLE (338).

Vestiges of ossification in dermis; Bortolotti (46). Epidermal folds on feet of Primates; HEPBURN (118).

Nerves of taste-organs; BOTEZAT (48). Hair of human ear; Wallis (334).

Protective colouring in Deer; Rörig (268).

B. NERVOUS SYSTEM; SENSE ORGANS.

Brain, Primates; Cunningham (65): fossil Lemuroids; Major (167): Guinea-pig; PONTI (248): Trichechus (Manatus); BEDDARD (40): Marsupialia; SMITH (288): fætal Ornithorhynchus; SMITH (287).

Central nerves of Marsupials and Monotremes; Ziehen (343).

Pineal gland; STADERINI (292).

Origin of corpus callosum; SMITH (288).

Taste-organs; BOTEZAT (48).

Eyes of Primates; Johnson (48). Nasal valve of Ornithorhynchus; Broom (50).

Jacobson's organ of Marsupials; Broom (55). Limb nerves of Primates; BOLK (46).

MYOLOGY.

Lemur brunneus; HUNTINGTON (126).

Carnivora; WINDLE & PARSONS (339).

Procyon; Gowell (107).

Dolichotis and Dasyprocta; WINDLE (337).

Extensor digitorum of Horse; LANZILOTTI-BUONSANTI (151).

Epiglottic muscles; Antonini (15).

D. OSTEOLOGY.

Primates; Camerano (59): Hoplophoneus; RIGGS (264): Ursus etruscus; RISTORI (265): Phoca vindobonensis; Toula (324): Tachyoryctes; Major (169): Protoceratida; MARSH (172): Rhinoceros megarhinus; SIMONELLI (284): Balanoptera; Camerano (58): Dasypus; Broom (50): Ganodontia; Marsh (171), Wortman (342).

†Bison antiquus; STEWART (296).

+Oreodon culbertsoni; STEWART (295). Postfrontal; MAGGI (160-162).

Tentorium; BAYER (35).

Ribs of Primates; TREDGOLD (326).

Coracoid of festal Marsupials; BROOM (54).

Limbs of Marsupials; EMERY (90).

Development of skeleton of Bat's wing; LEBOUCQ (152). Hyoid and auditory ossicles of Monotremata; Ruge (271).

E. ALIMENTARY SYSTEM.

a. Dentition.

SCHLOSSER (278).

Development of Enamel; Tomes (322).

Trituberculism and origin; OSBORN (237, 238).

Primates and Insectivora; EARLE (86).

Insectivora; LECHE (153). Centetidæ; MAJOR (166).

Development in Rodents; Adlorf (2).

Muridæ and Spalacidæ; MAJOR (169).

Anthracotherium; Flores (96).

Tapiridæ; GAUDRY (100).

Hyracoidea, development; Fleischmann (94).

Sirenia; Kükenthal (145), Thomas & Lydekker (318).

Marsupialia; Wilson & Hill (336). Notoryctes, histology; Tomes (321).

b. General.

Bile-ducts of *Talpa*; SCAMPANI (274). Liver of Antelopes; NEUVILLE (228).

Intestinal tract of Manis, Marsupialia, and Monotremata; OPPELL (234).

F. CIRCULATORY AND RESPIRATORY SYSTEMS.

Larynx; Albrecht (3): of Primates; GIACOMINI (103), KOHLBRUGGE (141).

Epiglottic muscles; Antonini (18).

Arteries; D'HARDIVILLIER (67).

Veins of Edentata; Hochstetter (122).

G. URINO-GENITAL SYSTEM.

Male generative organs; Bardeleben (29), Cole (60).

Placenta; Beauregard & Boulart (38).

Placentation of Perameles; HILL (121).

Vas deferens, &c.; Myers-Ward (221).

Umbilical vesicle of Bat: DUVAL (83).

Uterine cotyledons of Ruminants; FIORENTINI (93).

Genital organs of Pig; GRIFFITHS (112). Reproduction of Chiroptera; ROLLINAT & TROUESSART (269).

Ovary of Didelphys; DEVEZ (72).

DEVELOPMENT, incl. Embryology.

Embryology of Sirenia; KÜKENTHAL (145): of Chiroptera; DUVAL (84).

Development of choanæ; TIEMANN (320).

Origin of corpus callosum; Smith (288).

Development of Bat's wing; LEBOUCQ (152). Development of limbs in Marsupials; EMERY (90).

I. Habits, Instincts, &c.

Habits of Chacma Baboon; DISTANT (81): of domestic animals; ROBINSON (267): of Beaver; COLLETT (62): of Mus exulans and arboricola; WAITE (333): of Sea-Otter; HOOPER (124): of Echidna; BROOM (51): of Seals; Robinson (266).

Migration of Bats; MILLER (212). Utility or harmfulness of Mole; JOYEUX-LAFFUIE (133). Hybridism; Toni (323).

Variation, Bionomics, and Various Notes.

Origin of Mammals; BAUR & CASE (33). Phylogeny of *Primates*; Earle (85): of *Edentata*; Wortman (342): of Marsupials; Wilson & Hill (327). Supernumerary mammæ; Eckert (87). Hermaphrodite Swine; BECKER (39). Hereditary colouring in Horses; GALTON (99). Melanism; Lönnberg (155). Morphology of human ear; WALLIS (334). Bounty-system in extermination of animals; PALMER (242). Elephants captured by Carthaginians; BLANC (41). Whaling and Sealing; SOUTHWELL (290).

PREPARATION, MUSEUMS, TEXT-BOOKS, &c.

Systematic catalogue of Mammals; TROUESSART (327). Classification of Rodents; PALMER (241), THOMAS (311). Types; Thomas (311).

DISTRIBUTION.

GEOGRAPHICAL. RECENT.

Marine Zoological Regions; GILL (104), ORTMANN (235), SCLATER (280).

1. EASTERN HOLARCTIC.

SCLATER (282). Europe; Scharff (275), Schulze (279). Ireland, Chiroptera; Jameson (129). Spain; GRAELLS (108). France; Letaco (154), DE KERVILLE (137). Norway; Collett (63). Russia; SATUNIN (272).

2. AFRICA AND MADAGASCAR.

Africa; Bocage (43, 44). Uganda; DE WINTON (76). Somaliland; ELIOT (88). Cameroons; SJÖSTEDT (285). Angola: DE WINTON (77). East Africa: Antelopes; Jackson (128): Rodents and Insectivores: THOMAS (312), MATSCHIE (178). Congo; Pousargues (249). Nyasaland; Thomas (313). Morocco; DE WINTON (80). E. African Canida; NOACK (232). Madagascar; Major (169).

South Asia.

Arabia; NOACK (231). Yunan; Pousargues (250). Burma; FEA (97).

4. ASIATIC ARCHIPELAGO, incl. PAPUA.

Borneo; Jentink (131), Kohlbrugge (142).

Java; Kohlbrugge (143).

Timor, Pteropus; Scabra (273).

Papua; Heller (117), Thomas (315).

5. AUSTRALIA.

KENT (135).

N. Australia; Collett (61), Dahl (66).

6. NORTH AMERICA. CENTRAL AMERICA, AND ANTILLES.

Connection of N. with S. America; WORTMAN (333).

Mount Mazama, Oregon; Merriam (210).
Bertie County, N. C.; Brimley (48).
New Jersey and Pennsylvania; Rhoads (258, 259).

Mexico and Costa Rica; Allen (6, 7).

Ontario; MILLER (217).

Carolina; RHOADS & Young (263).

Labrador; Bangs (26). Tamias; MERRIAM (200). Evotomys; BAILEY (19).

7. SOUTH AMERICA.

Primates; MEERWARTH (184).

FOSSIL FAUNAS.

Bavarian Pleistocene; Schlosser (277).

Hungarian Pleistocene; Woldrich (342).

Corsican Pleistocene; DEPÉRET (70). Belgian Pleistocene; NEHRING (233).

Italian Pleistocene; Bogino (45), D'Ossat (69), Flores (95), Meli

Algerian Pleistocene; Pomel (246, 247).

Bridger; Osborn (236). Puerco; Matthew (179).

Argentina; Ameghino (15).

Patagonia; Ameghino (16).

III. SYSTEMATIC.

I. PRIMATES.

Ophthalmoscopic appearance of eyes; Johnson, P. Zool. Soc. London, 1897, p. 183: variations in ribs; TREDGOLD, J. Anat. Physiol. norm. path. xxxi, p. 288: nerves of hind limbs; Bolk, Morphol. Jahrb. xxv, p. 305.

HOMINIDAE and SIMILDAE.

Growth of hair in ear, and homology of parts of that organ; WALLIS. P. Zool. Soc. London, 1897, p. 298.

† Pithecanthropus erectus, its affinities; MANOUVRIER, Amer. J. Sci. (4) p. 197: NEVIANI, Riv. ital. Sci. Nat. 1897, p. 12.

Dubois, N. Jahrb. Min. 1897, i, p. 83, redescribes the type specimens of +Palæopithecus and +Pliopithecus, and considers that both are entitled to distinction from existing genera.

Simia, cranial sutures; CAMERANO, Boll. Mus. Torino, xii, No. 291, p. 1. Hylobates henrici, n. sp., Pousargues, Bull. Mus. Paris, 1896, No. 8, p. 1,

†*Pliohylobates*, n. g., for *P. eppelsheimensis*, n. sp.; Dubois, Verh. Berlin. Ges. Anthrop. 1895, p. 738; N. Jahrb. Min. 1897, i, p. 97. Pliocene Eppelsheim, typified by the femur usually assigned to *Dryopithecus*.

CERCOPITHECIDÆ.

Cercopithecus erythrogaster, note on; Pousargues, Bull. Mus. Paris, 1897, p. 52.

Cercocebus agilis, n. sp., TROUESSART (ex Milne-Edwards), Naturaliste, 1897,

p. 9, Congo.

Macacus harmandi, n. sp., TROUESSART (ex Milne-Edwards), t. c. p. 10,

Rhinopithecus bieti, n. sp., MILNE-EDWARDS, Bull. Mus. Paris, 1897, p. 156, Mékong Valley, Tibet.

Papio porcarius, habits; Distant, Zoologist (4) i, p. 29. P. neumanni, n. sp., Matschie, SB. Ges. naturf. Berlin, 1897, p. 161, and Arch. Naturg. 1897, p. 82, Mozambique.

CEBIDÆ, HAPALIDÆ, and NESOPITHECIDÆ.

List of species and distribution; MEERWARTH, Bol. Mus. Para. ii, p. 121. Saimiri, Voight, 1831, antedates Chrysothrix, Kaup, 1835; PALMER, P. Soc. Washington, xi, p. 174.

Alouatta (Mycetes), cranial sutures; CAMERANO, Boll. Mus. Torino, xii,

No. 291, p. 1.

† Nesopithecus: its affinities; TROUESSART, Nature (La), 1897, p. 66 [see also Earle, Amer. Natural. xxxi, p. 683].

LEMURIDÆ and TARSIIDÆ.

Brain of + Globilemur and + Megaladapis; F. Major, P. R. Soc. London, lxii, p. 46. Many of the Puerco forms assigned to this group referred by MATTHEW, Bull. Amer. Mus. ix, p. 259, to other groups, the *Chriacida* being placed among the *Creodontia*, and *Mixodectes* provisionally considered as a Rodent; Myology of Lemur, Huntington, Science (2) v, p. 314.

† Globilemur, n. g., for G. flacourti, n. sp., F. Major, P. R. Soc. London, lxii, p. 46, Pleistocene, Madagascar.

Tarsius: a very generalised form connecting Lemuroids with Anthropoids; EARLE, Amer. Natural. xxxi, pp. 569 & 680. T. fuscus: its subspecies and anatomy; H. Allen, P. Ac. Philad. 1897, p. 34.

INCERTÆ SEDIS.

† Notopithecus, n. g., for N. adapinus, n. sp., pp. 16 & 17, N. fossulatus, N. summus, n. spp., Ameghino, Boll. Inst. Geogr. Argent. p. 18, fossil,

† Eupithecope, n. g., for E. proximus, n. sp., Ameghino, t. c. pp. 18 & 19.

† Archæopithecus, n. g., for A. rogeri, n. sp., Ameghino, t. c. p. 19, ibid.

+ Pachypithecus, n. g., for P. macrognathus, Ameghino, t. c. p. 20, ibid.

II. CHIROPTERA.

Irish species, Jameson, Irish Natural. 1897, p. 34; reproduction, Rollinat & Troubssart, Mem. Soc. Zool. France, x, p. 114; development of skeleton of wing, Lebouco, Anat. Anz. xiii, Suppl. p. 79; embryology, DUVAL, J. Anat. Phys. norm. path. xxxiii, p. 1.

PTEROPODIDÆ.

+ Cynonycteris, sp., Gaillard, C.R. Ac. Paris, cxxiv, p. 1248, Miocene, Isère. Pteropus, Timorese species, Scabra, J. Sci. Lisb. (2) xviii, p. 117.

RHINOLOPHIDÆ and VESPERTILIONIDÆ.

- Rhinolophus micaceus, n. sp., DE WINTON, Ann. Nat. Hist. (6) xx, p. 524, Gaboon.
- Vespertilio, Keys & Blasius, 1839 (nec Linn.), replaced by Myotis, Kaup, 1829; Vesperugo, K. & B., by Vespertilio, and partly by Pipistrellus and Pterygistes, Kaup, 1829; and Synotus, K. & B., 1839, by Bartly hastella, Gray, 1825; MILLER, Ann. Nat. Hist. (6) xx, p. 379, and N. Amer. Fauna, No. 13, pp. 55 & 87.
- Myotis lucifugus alascensis, p. 63, S. Alaska, yumanensis saturatus, p. 68, Oregon to British Columbia, californicus caurinus, p. 72, humid district of British Columbia and Oregon, thysanodes, p. 80, Sonoran Zone, n. sp. & subspp., MILLER, N. Amer. Fauna, No. 13.
- Vespertilio fuscus bahamensis, Bahamas, MILLER, t. c. p. 101; V. lucifugus austroriparius, Rhoads, P. Ac. Philad. 1897, p. 227, Florida: n. sub-
- Adelonycteris gaumeri, n. sp., J. A. Allen, Bull. Amer. Mus. ix, p. 231,
- Rhogeëssa gracilis, N. Amer. Fauna, No. 13, p. 126, S. Mexico, minutilla, P. Soc. Washington, xi, p. 139, Margarita I., Venezuela, n. spp., MILLER.
- p. 93, Warren Co., N. York, n. subspp., MILLER, N. Amer. Fauna, No. 13. Pipistrellus hesperus australis, p. 90, Jalisco, Mexico, subflavus obscurus,
- Synotus barbastellus, from Norway, Collett, Arch. Naturv. Christian. 1897, p. 3.
- Antrozous pallidus pacificus, n. subsp., MERRIAM, P. Soc. Washington, xi, p. 180, California.
- Scotophilus wroughtoni, n. sp., Thomas, J. Bombay Soc. xi, p. 275, Surat, India.
- Atalapha noveboracensis, A. cinerea, Lasionycteris noctivagans, their migrations; MILLER, Science (2) v, p. 541.
- Dasypterus ega xanthinus, n. subsp., Thomas, Ann. Nat. Hist. (6) xx, p. 544, Lower California.

EMBALLONURIDÆ and PHYLLOSTOMATIDÆ,

- Nyctinomus loria, Thomas, Ann. Mus. Genova (2) xviii, p. 609, Papua; N. martiensseni, MATSCHIE, Arch. Naturg. lxiii, 1, p. 84, German E. Africa: n. spp.
- Saccopteryx infusca, n. sp., Thomas, Ann. Nat. Hist. (6) xx, p. 546, Ecuador. Artibeus (Dermanura?) rosenbergi, Thomas, t. c. p. 545, Ecuador; palmarum, Allen & Chapman, p. 16, Trinidad, intermedius, Allen, p. 33, Costa Rica, Bull. Amer. Mus. xi: n. spp. Glossophaga truei, n. n., H. Allen, Science (2) v, p. 152, to replace G.
- villosa, Allen, 1894, nec Rengger, 1830.

III. INSECTIVORA.

Morphology of dentition; LECHE, Anat. Anz. xiii, p. 1.

TUPATIDE and MACROSCELIDIDE.

Tupaia muelleri, n. sp., Kohlbrugge, Natuurk. Tijdschr. Nederl. Ind. (2) iv, p. 196 (1895), Borneo.

Petrodomus rovumæ, p. 434, sultan, p. 435, n. spp., Thomas, P. Zool. Soc. London, 1897, Nyasaland.

Macroscelides brachyrhynchus malosæ, n. subsp.; Thomas, t. c. p. 928, Nyasaland.

SORICIDÆ and TALPIDÆ.

Blarina thomasi, n. sp., MERRIAM, P. Soc. Washington, xi, p. 227, Colombia.

Notiosorex gigas, n. sp., Merriam, t. c. p. 227, Mexico.

Sorex sclateri, p. 228, Mexico, salvini, p. 229, godmani, p. 229, Guatemala, n. spp., Merriam, t. c. Crocidura liva, Thomas, p. 930, Nyasaland, whitakeri, DE WINTON, p. 954.

Morocco, P. Zool. Soc. London, 1897, n. spp.

Pachyura krooni, n. sp., Kohlbrugge, Natuurk. Tijdschr. Nederl. Ind. (2) iv, p. 197, Borneo.

Myosorex (1) sorella, n. sp., Thomas, P. Zool. Soc. London, 1897, p. 930, Nyasaland.

Scapanus alpinus, Oregon, truei, California, n. spp., MERRIAM, P. Soc. Washington, xi, p. 102.

Neurotrichus gibbsi hyacinthinus, n. subsp., Bangs, Amer. Natural. xxxi, p. 240, California.

Talpa europæa, biliary ducts; Scampani, Monit. Zool. ital. viii, p. 56: utility of; Joyeux-Laffuie, Bull. Soc. Normand. (4) x, p. 52.

CENTETIDÆ.

Dentition; F. Major, Ann. Nat. Hist. (6) xx, p. 525.

IV. CARNIVORA.

The Pleistocene Algerian forms described by Pomel, Carte Géol. Algérie, Pal. Mon., they include species of Felis, Herpestes, Hyana, and Ursus.

FELIDÆ and VIVERRIDÆ.

N. American fossil Felidæ; Adams, Amer. J. Sci. (4) iv, p. 145. Felis hippolestes, p. 219, Wyoming, hippolestes olympus, p. 220, Olympic Mountains, Washington, n. sp. & subsp., Merriam, P. Soc. Washington, xi, p. 220. F. serval, melanistic variety; Lönnberg, Zool. Jahrb. Syst. x, p. 569. F. caffra, in Soutland; Hamilton, Ann. Scott. Nat. Hist. vi, p. 65. F. caffra, in South Europe; Lorenz, Verh. Ges. Wien, xlviii, p. 341. F. tigris virgata, from Caspian, and F. t. longipilis, from Manchuria; Matschie, SB. Ges. naturf. Berlin, 1897, p. 13.

Lynx rufus eremicus, p. 457, rufus californicus, p. 458, MEARNS, P. U. S. Mus. xx, California; subsolanus, p. 49, Newfoundland, gigas, p. 50, Nova Scotia, Bangs, P. Soc. Washington, xi: n. spp. & subspp. †Hoplophoneus occidentalis, osteology; Riggs, Kansas quart. v, p. 37.

Arctogalidia, n. nom., MERRIAM, Science (2) v, p. 302, for Arctogale, Gray, 1864, nec Kaup, 1829.

Bdeogale nigripes, its validity; Pousargues, Bull. Mus. Paris, 1897, p. 202.

Helogale atkinsoni, n. sp., Thomas, Ann. Nat. Hist. (6) xx, p. 378, Somaliland.

CANIDÆ and URSIDÆ.

Canis familiaris tenggerana, Kohlbrugge, Natuurk. Tijdschr. Nederl. Ind. (2) v, p. 283 (1896), and JENTINK, Notes Leyden Mus. xviii, p. 217, pls. iv & v, Tengger Mountains, Java. C. mengesi, p. 518, mesomelas schmidti, p. 519, Somaliland, wunderlichi, p. 519, Africa, NOACK, Zool. Anz. xx: n. spp. & subspp. C. latrans, divided by MERRIAM, P. Soc. Washington, xi, into the following n. spp., viz.: pallidus, p. 24, lestes, p. 25, peninsulæ, p. 28, microdon, p. 29, mearnsi, p. 30, estor, p. 31, vigilis, p. 33; frustor, Woodhouse, 1851, cagottis, H. Smith, 1839, and ochropus, Eschscholtz, 1829, are also recognised as species; vulpes and familiaris, hybrid, Toni, Atti Ist. Veneto (7) viii, p. 912; hadramanticus, Noack, 1896=lupaster, MATSCHIE, SB. Ges. naturf. Berlin, 1897, p. 73.

Canis (Pseudalopex) lycoides, n. sp., Philippi, An. Univ. Chile, 1896, p. 1,

Urocyon cinereoargentatus texensis, Texas, cinereoargentatus californicus, California, n. subspp., Meanns, P. U. S. Mus. xx, p. 459.

Vulpes pennsylvanica vafra, n. subsp., Bangs, P. Soc. Washington, xi, p. 53, Nova Scotia; lagopus, in Turkestan, Büchner, Annuaire Mus. St. Petersb. 1897, p. 393.

Ursus arctus and allied forms, synopsis of; Lydekker, P. Zool. Soc. London, 1897, p. 412; *U. pruinosus* being figured, and *U. arctus* yesoensis, p. 422, Yezo, new; another skin of pruinosus noticed on p. 814; rexi, n. sp., MATSCHIE, SB. Ges. naturf. Berlin, 1897, p. 72, Japan; tetruscus, osteology; Ristori, Mem. Pal. Ital. iii, p. 15.

MUSTELIDÆ and PROCYONIDÆ.

Mustela melampus tsuensis, Thomas, Ann. Nat. Hist. (6) xix, p. 161,
Tsu-shima I.; atrata, Bangs, Amer. Natural. xxxi, p. 162, Newfoundland: n. sp. and subsp. M. subpalmata, noticed, Anderson, P. Zool. Soc. London, 1897, p. 600.

Putorius brasiliensis paraensis, n. subsp., Goeldi, Zool. Jahrb. Syst. x,

p. 562, Para.

Spilogale pygmaa, Thomas, P. Zool. Soc. London, 1897, p. 898, Sinaloa, W. Mexico, ambigua, Mearns, P. U. S. Mus. xx, p. 460, Mexico:

Mephitis occidentalis holzneri, p. 461, Lower California, milleri, p. 467,
Arizona, n. subsp. and sp., MEARNS, t. c.

Taxidea taxus infusca, n. subsp., Thomas, P. Zool. Soc. London, 1897. p. 899, Lower California.

Lutra annectans, n. sp., Major, Zool. Anz. xx, p. 142, and Ann. Nat. Hist. (6) xix, p. 618, Central America.

Latax lutris, habits and distribution in Alaska; Hoopen (124).

Procyon lotor, myology of hind-limb; Gowell, Kansas quart. vi, p. 121. Bassariscus saxicola, n. sp., Merriam, P. Soc. Washington, xi, p. 185, Espiritu Santo I., Lower California. Potos, Cuv. and Geof., 1795, antedates Cercoleptes, Illiger, 1811; Palmer,

t. c. p. 174.

OTARIIDÆ, ODOBÆNIDÆ, and PHOCIDÆ.

Eared Seals of Galapagos; BAUR, Science (2) v, p. 956.

Arctocephalus townsendi, n. sp., MERRIAM, P. Soc. Washington, xi, p. 175,

Guadalupe I., Lower California.

Odobænus obesus, its characters; Barrett-Hamilton, P. Zool. Soc. London, 1897, p. 266. O. rosmarus, in Iceland; Scemundsson, Vid. Medd. 1897, p. 201.

Habits of northern species of Phocide; Robinson (266). Phoca fatida, from Norway; Collett, Arch. Naturv. Christian. 1897, p. 3. +P. vindobonensis, n. sp.; Toula, Beitr. Pal. Oesterr.-Ung. xi, p. 47,

Tertiary, Hungary.

†CREODONTIA.

Puerco forms; MATTHEW, Bull. Amer. Mus. ix, p. 259. +Oxyæna huerfanensis, n. sp., Osborn, t. c. p. 255, Tertiary, Colorado.

V. RODENTIA.

PALMER, Science (2) vi, p. 103, criticises Thomas's arrangement of the order, and makes some emendations in nomenclature—notably that Cricetus, Cuvier, antedates Hamster, Lacépède. Other emendations in nomenclature; Thomas, t. c. p. 485. Development of dentition; ADLOFF, Zool. Anz. xx, p. 324. Bohemian fossil Steppe Rodents; Nehring, N. Jahrb. Min. 1897, ii, p. 220.

Anomaluridae and Sciuridae.

Anomalurus batesi, n. sp., DE WINTON, Ann. Nat. Hist. (6) xx, p. 524, Gaboon district.

Sciurus indicus dealbatus, p. 301, W. of Kandesh, i. bengalensis, p. 303, Bengal, &c., Blanford, J. Bombay Soc. xi; peruanus, J. A. Allen, Bull. Amer. Mus. ix, p. 115, Peru; fossor anthonyi, MEARNS, P. U. S. Mus. xx, p. 501, California; hudsonius orarius, N. California, Bangs, P. Soc. Washington, xi, p. 281; hudsonius mearnsi, N. California, Townsend, t. c. p. 146; jacksoni, E. Africa, De Winton, Ann. Nat. Hist. (6) xix, p. 575: n. spp. & subspp.

Xerus (Paraxerus) lucifer, n. sp., Thomas, P. Zool. Soc. London, 1897, p. 430, Masaku Mts., Nyasaland; renamed Funisciurus lucifer, t. c. p. 932, pl. liv, the genus Sciurus being split up into seven on p. 933.

Eutamias: notes on the group, p. 189, townsendi ochrogenys, p. 206, California, oreocetes, p. 207, Montana, speciosus inyoensis, p. 208, California, palmeri, p. 208, Nevada, dorsalis utahensis, p. 210, Utah, n. spp. & subspp., MERRIAM, P. Soc. Washington, xi.

Sciuropterus, W. American species; RHOADS, P. Ac. Philad. 1897, p. 314;

alpinus klamathensis, n. subsp.; MERRIAM, P. Soc. Washington, xi,

p. 225, Ft. Klamath, Oregon.

CASTORIDÆ and GLIRIDÆ.

Castor canadensis frondator, n. subsp.; MEARNS, P. U. S. Mus. xx, p. 502, Sonora, Mexico. C. fiber, in Norway; Collett, Bergens Mus. Aarbog, 1897, No. 1.

Graphiurus platyops, Thomas, xix, p. 338, Mashonaland, angolensis, DE WINTON, xx, p. 321, Angola, Ann. Nat. Hist. (6); johnstoni, Thomas, P. Zool. Soc. London, 1897, p. 934, Nyasaland: n. spp.

Muridæ.

Distribution of Synaptomys, Microtus, and Evotomys; BATCHELDER, P.

Boston Soc. xxvii, p. 185.

F. Major, P. Zool. Soc. London, 1897, p. 695, discusses the affinities of Brachywromys, and enters into the question of the mutual relation of some of the groups of the Murida (Hesperomyina, Microtina, Murina) and Spalacida with each other and with the Nesomyina of Madagascar. The Nesomyina are the lowest of the Murida, being forerunners of the American Hesperomyinæ, the Old-World Murinæ, and the Microtinæ. Brachyuromys bears close affinities to the Spalacidæ, which are regarded as lowly-organized Muridæ.

Leptomys, n. g., for L. elegans, n. sp.; Thomas, Ann. Mus. Genova (2),

p. 610, Papua.

Mus musculus jalapæ, p. 198, musculus brunneus, p. 203, Mexico, Allen & CHAPMAN, Bull. Amer. Mus. xi; damarensis, DE WINTON, xix, p. 349, Damaraland; sebastianus, p. 463, Cameroons, ugandæ, xx, p. 317, jacksoni, p. 318, Uganda, thomasi, p. 321, Angola, Ann. Nat. Hist. (6); peregrinus, P. Zool. Soc. London, 1897, p. 959, Morocco; latouchei, Thomas, Ann. Nat. Hist. (6) xx, p. 114, Fokien, China; nyikæ, P. Zool. Soc. London, 1897, p. 431, Nyasaland; gestroi, Ann. Mus. Genova (2) xviii p. 611, Papue, p. 870, M. anglone, p. 189, p. 189 Mus. Genova (2) xviii, p. 611, Papua: n. spp. M. exulans, note on, WAITE, Mem. Austral. Mus. iii, p. 165; arboricola [=rattus, Thomas t. c. p. 860], habits, P. Zool. Soc. London, 1897, p. 857.

Nesocia bacheri, n. sp., Nehring, Zool. Anz. xx, p. 503, Palestine.

Malacomys centralis, n. sp., De Winton, Ann. Nat. Hist. (6) xix, p. 465, Monbattu.

Saccostomus elegans, n. sp., Thomas, P. Zool. Soc. London, 1897, p. 431, Nyasaland.

Arvicanthis spekei, n. sp., DE WINTON, Ann. Nat. Hist. (6) xx, p. 318, Uganda.

Pogonomys, Milne-Edwards, 1877 = Chiruromys, Thomas, 1888; THOMAS, Ann. Mus. Genova (2) xviii, p. 613. P. loriæ, p. 613, lepidus, p. 614, lamia, p. 615, n. spp., Thomas, t. c. Papua.

Uromys levipes, n. sp., Thomas, t. c. p. 617, Papua.

Peromyscus sitkensis, Sitka I., Alaska, MERRIAM, P. Soc. Washington, xi, p. 223; yucatanensis, Allen & Chapman, p. 8, Yucatan, fulvus, p. 201, Mexico, melanotis, p. 202, Vera Cruz, spicilegus, Allen, p. 50, banderanus, p. 51, Mexico, Bull. Amer. Mus. ix; saturatus, Bangs, Amer. Natural. xxxi, p. 75, British Columbia; tiburonensis, Meanns, p. 720, Tiburon I., Gulf of California, stephensi, p. 721, San Diego, California, P. U. S. Mus. xix: n. spp.

Microtus bairdi, p. 74, Oregon, serpens, p. 75, British Columbia, sitkensis, p. 221, Sitka, Alaska, kadiacensis, Kadiak I., Alaska, unalascensis, p. 222, Unalaska, MERIAM, P. Soc. Washington, xi; canicaudus, p. 67, Oregon, aitchisoni, p. 141, Gulmarg, Kashmir, Miller, t. c.; pennsylvanicus acadicus, BANGS, Amer. Natural. xxxi, p. 239, Nova Scotia: n. snv. & subspn.

Scotia: n. spp. & subspp.

Fiber macrodon, n. sp., MERRIAM, P. Soc. Washington, xi, p. 143, Virginia. Nectomys grandis, xix, p. 498, Colombia, magdalenæ, p. 499, Magdalena River, fulvinus, p. 499, Quito, saturatus, xx, p. 546, Ecuador, russulus, p. 557, Colombia, n. spp., Thomas, Ann. Nat. Hist. (6).

Holochilus nanus, n. sp., Thomas, op. cit. xix, p. 495, Marajo I., Amazon. Sigmodon boruca, p. 40, Costa Rica, peruanus, p. 118, Peru, bogotenis, p. 121, Bogota, mascotensis, p. 54, colima, p. 55, Mexico, J. A. Allen, Bull. Amer. Mus. ix; hispidus pallidus, Texas, h. eremicus, Sonora, Mexico, Mearns, P. U. S. Mus. xx, p. 505: n. spp. & subspp. Rhithrodontomys mexicanus gracilis, p. 9, Mexico, rufescens, p. 199, Mexico, saturatus, p. 201, Vera Cruz, n. spp. & subspp., Allen & Chapman,

Bull. Amer. Mus. ix.

Oryzomys delicatus, Allen & Chapman, p. 19, Trinidad, chrysomelas, jalapæ, p. 206, Mexico, Allen, p. 37, Costa Rica, mexicanus, p. 52, bulleri, p. 53, Mexico, baroni, p. 117, Peru, Bull. Amer. Mus. ix goeldii, xix, p. 494, Lower Amazonia, peninsulæ, xx, p. 549, Lower California, Thomas, Ann. Nat. Hist. (6).

Zygodontomys, n. g., for Oryzomys cherriei, Allen, 1895; Allen, Bull. Amer.

Mus. ix, p. 38.

Sigmodontomys, p. 38, n. g., for S. alfari, n. sp.; Allen, t. c., Costa Rica. Chilomys, n. g., for Oryzomys instans, Thomas, 1895; Thomas, Ann. Nat. Hist. (6) xix, p. 501.

Ichthyomys trichotis, n. sp., Thomas, op. cit. xx, p. 220, West Cundina-

marca.

Acodon urichi, p. 19, frustrator, p. 20, Trinidad, Allen & Chapman, Bull. Amer. Mus. ix; fuscinus, xix, p. 496, Marajo I., Amazon, spegazzinii, xx, p. 216, albiventer, p. 217, Argentina, pulcherrimus, p. 599, Peru, Thomas, Ann. Nat. Hist. (6): n. spp.

Oxymycterus lanosus, n. sp., Thomas, op. cit. xx, p. 218, Straits of Magellan. Neotoma attwateri, xix, p. 721, Kerr County, Texas, cumulator, xx, p. 503,

California, n. spp., MEARNS, P. U. S. Mus. Nelsonia, n. g., for N. neotomodon, n. sp., MERRIAM, P. Soc. Washington, xi, p. 277, Mexico.

Phenacomys, synopsis of species, MILLER, t. c. p. 77; preblei, n. sp.,

MERRIAM, t. c. p. 45, Colorado.

Evotomys mazama, p. 71, obscurus, p. 72, Oregon, MERRIAM, wrangeli, p. 120, Wrangel I., Alaska, gapperi loringi, p. 125, North Dakota, ungava, p. 130, Ungava, nivarius, p. 136, Olympic Mountains, Washington, Bailey, proteus, p. 137 (its variations, p. 239, pl. iv), Hamilton I., Labrador, Bangs, t. c.: n. spp. & subspp.

Ellobius lutescens, n. sp., Thomas, Ann. Nat. Hist. xix, p. 308, Van.

SPALACIDÆ and DIPODIDÆ.

Intimate relationship of *Spalacida* to the *Murida*, structure of skull, and dentition; F. Major, P. Zool. Soc. London, 1897, p. 695.

Spalax giganteus, p. 169, Caspian, †priscus, p. 174, Pliocene, Hungary, kirgisorum, p. 176, Volga Steppes, ehrenbergi, p. 178, Palestine, ægyptius, p. 180, Egypt, intermedius, p. 181, Syria, n. spp., Nehring, SB. Ges. naturf. Berlin, 1897.

Zapus tenellus, p. 103, British Columbia, pacificus, trinotatus montanus, p. 104, Oregon, hudsonius alascensis, p. 223, Alaska, MERRIAM, P. Soc. Washington, xi, n. spp. & subsp.

Alactaga williamsi, n. sp., Thomas, Ann. Nat. Hist. (6) xx, p. 309, Van; Alactagulus, n. subg., for Alactaga elater, Licht., NEHRING, SB. Ges. naturf. Berlin, 1897, p. 154.

GEOMYIDÆ, HETEROMYIDÆ, and BATHYERGIDÆ.

General account of Pocket-Gophers: Webster, Amer. Natural, xxxi,

Thomomys fulvus intermedius, MEARNS, P. U. S. Mus. xix, p. 719, Arizona, nevadensis, p. 213, Nevada, angularis, p. 214, California, mazama, p. 214, quadratus, p. 214, leucodon, p. 215, Oregon, operarius, p. 215, alpinus, p. 216, California, nasicus, p. 216, Oregon, n. spp. & subsp.

Dipodomys mitchelli, n. sp., MEARNS, t. c. p. 719, Tiburon I., Gulf of California.

Heteromys gaumeri, p. 9, Yucatan, J. A. Allen & Chapman, hispidus, p. 56, Mexico, J. A. Allen, Bull. Amer. Mus. ix: n. spp.

Georychus bocagei, De Winton, Ann. Nat. Hist. (6) xx, p. 323, Hanha, Angola; whytei, Thomas, P. Zool. Soc. London, 1897, p. 432, Nyasaland: n. spp.

DASYPROCTIDE, CAVIDE, and CHINCHILLIDE.

Dasyprocta kalinowskii, n. sp., Thomas, Ann. Nat. Hist. (6) xx, p. 219, Cuzco, Peru. Myology of Dasyprocta and Dolichotis; Windle, J. Anat. Physiol. norm. path. xxxi, p. 343.

Brain of Cavia; PONTI, Monit. Zool. ital. viii, p. 36.

Vizcacia, Schinz, 1824, supersedes Lagostomus, Brookes, 1829; PALMER, Science (2) vi, p. 21.

Lagidium moreni, n. sp., Thomas, Ann. Nat. Hist. (6) xix, p. 469, Patagonia.

ERETHIZONTIDÆ and OCTODONTIDÆ.

Erethizon epixanthus couesi, n. subsp., Mearns, P. U. S. Mus. xix, p. 723,

Echimys gymnurus, n. sp., Thomas, Ann. Nat. Hist. (6) xx, p. 550, Ecuador.

Mesomys thomasi, n. sp., IHERING, Revist. Mus. Paulista, ii, p. 171, I. of S. Sebastian; M. ecaudatus, note on, Goeldi, Bol. Mus. Para. ii, p. 253. Aulacodus calamophagus, n. sp., Pousargues, Bull. Mus. Paris, 1897, p. 160, East Central Africa.

Thryonomys sclateri, n. sp., Thomas, P. Zool. Soc. London, 1897, p. 432, Nyika, Nyasaland.

+Dimylidæ, +Incertæ sedis, and Leporidæ.

† Plesiodimylus, n. g., for R. chantrei, n. sp.; GAILLARD, C.R. Ac. Paris, cxxiv, p. 1248, Miocene, Grive-St.-Alban.

+Cephalomys, n. g., for C. arcidens and plexus, n. spp.; Ameghino, Boll. Inst. Geogr. Argent. xviii, p. 90, fossil, Patagonia.

† Asteromys, n. g., for A. punctus and prospicuus, n. spp.; AMEGHINO, t. c. p. 91, ibid.

†Orchiomys, n. g., for O. prestans, n. sp.; Ameghino, l. c. ibid.
Lepus baileyi, Merriam, P. Soc. Washington, xi, p. 147, Wyoming; andinus,
p. 551, Ecuador, cumanicus, p. 552, Venezuela, Thomas, Ann. Nat. Hist. (6) xx; atlanticus, DE WINTON, P. Zool. Soc. London, 1897, p. 960, Morocco: n. spp.

Limnolagus, n. n., for Hydrolagus, Gray, MEARNS, p. 393, Science, v.

VI. UNGULATA.

BOVIDÆ.

E. African Antelopes, notes on; JACKSON, P. Zool. Soc. London, 1897, p. 450. "The Book of Antelopes"; SCLATER & THOMAS, continued.

Bos tprimigenius and bonasus, old figures and descriptions: NEHRING. Globus, lxxi, No. 6; † primigenius in Mecklenburg; Geinitz, Arch. Ver. Mecklenb. 1, p. 334; its existence during historic period; Schiemenz, Biol. Centralbl. xvii, p. 793; sondaicus, characters of Burmese race; Wood, Zoologist (4), i, p. 489.

 + Bison alaskensis, p. 490, Pleistocene, Alaska, B. bison attrabasca, p. 498,
 N.-W. Territories, + B. californicus, p. 501, Pleistocene, California,
 n. spp. & subsp., Rhoads, P. Ac. Philad. + B. antiquus, osteology, STEWART, Kansas quart. vi, p. 127. + B. priscus, in Switzerland, Keller, Mt. Ges. Luzern, 1895-96, p. 684.

Ovis stonei, J. A. Allen, Bull. Amer. Mus. ix, p. 111, British North-West America; nelsoni, Merriam, P. Soc. Washington, xi, p. 217, South

California: n. sp.

Capra mengesi, Noack = sinaitica, Sclater, P. Zool. Soc. London, 1897, p. 900, fig.; ibex, exterminated in Martinswand in 1540; Klar, Zeitschr. Ferd. Tirol (3) xli, p. 302; horn of ibex in prehistoric deposits; STUDER, Mt. Ges. Bern, 1897, p. 283.

Rupicapra vulgaris, the remains found in the French Pliocene belong to the Pyrennean Izard; HARLE, Bull. Soc. geol. France (3) xxiv,

p. 712.

Bubalis neumanni, n. sp., Rothschild, Ann. Nat. Hist. (6) xx, p. 376, Lake Rudolph.

Cephalophus hecki, n. sp., MATSCHIE, SB. Ges. naturf. Berlin, 1897, p. 158, Mozambique.

Cobus senganus, n. sp., Sclater & Thomas, Book of Antelopes, ii, p. 145,

Cervicapra fulvorufula subalpina, n. subsp., Kirby, P. Zool. Soc. London, 1897, p. 897, Lydenburg, Transvaal.

Gazella marica, xix, p. 162, Central Arabia, granti notata, xx, p. 479, British East Africa, n. sp. & subsp., Thomas, Ann. Nat. Hist. (6).

Strepsiceros kudu and imberbis, popular account; LANGKAVEL, Zool. Garten, xxxviii, p. 138.

GIRAFFIDÆ and CERVIDÆ.

Giraffa camelopardalis and capensis, their synonymy, distinctions, and distribution; DE WINTON, P. Zool. Soc. London, 1897, p. 273.

Popular account of British Deer, MILLAIS (211); protective colouring in

Deer, Rorig, Zool. Garten, xxxviii, p. 13.

Rusa dejeani, Pousargues, Bull. Mus. Paris, 1896, No. 1, p. 2, Szechuan.

Cervus culionus, Eliot, Publ. Mus. Columbia, Zool. i, p. 157, Culion (Calamianes), Philippines; C. roosevelti, Merriam, P. Soc. Washington, xi, p. 271, Olympic Mountains: n. spp. C. steerei, note on, Eliot, L. c.; C. elaphus, distribution in Russia, Buchner, Annuaire Mus. St. Petersb. 1896, p. 387; C. sica, hortulorum, mandarinus, and taëvanus, characters and synonymy, Lydekker, P. Zool. Soc. London, 1897, p. 36; bedfordianus, Lyd. = xanthopygus, M.-Edws., t. c. p. 815; †cazioti, n. sp., DEPÉRET, C.R. Ac. Paris, exxiv, p. 1474, Pleistocene, Corsica; thoroldi, Blant, 1893 — albirostris, Prz., 1884, Pousargues, Bull. Mus. Paris, 1897, p. 284; elaphus, fossil remains, Hughes, Geol. Mag. (4) v, p. 119; † giganteus, in Isle of Man, Kermode, t. c. p. 116. Numerous nominal species of Hippelaphus and Sika named by Heude (119A); also a discussion on antiers (120).

Dorcelaphus crooki, p. 468, New Mexico, hemionus eremicus, p. 470, Sonora, Mexico, Mearns, P. U. S. Mus. xx; couesi, Allen, Bull. Amer. Mus. vii, p. 200 (1895), for Cervus mexicanus, Baird, nec Gmelin; hemionus peninsulæ, Lydekker, P. Zool. Soc. London, 1897, p. 900: n. spp.

& subspp.

† Palæomeryx pygmæus, Myr., from Bohemia; Hofmann, SB. Bohmisch. Ges. 1897, Art. 50, p. 1.

Cervulus pleiharicus, n. sp., Kohlbrugge, Natuurk. Tijdschr. Nederl. Ind. (2) iv, p. 192 (1895), Borneo.

Capreolus vulgaris, morphology; Rörig, Zool. Garten, xxxviii, p. 369.

CAMELIDÆ and TRAGULIDÆ.

† Camelus alutensis, n. sp., STEFXNESCU, An. Mus. Bucuresci, 1894, p. 116 (1895), Pleistocene, Aluta River, Romania; wild Camels, LANGKAVEL, Zool. Garten, xxxviii, p. 244.

Tragulus anna, n. sp., MATSCHIE, SB. Ges. naturf. Berlin, 1897, p. 157,

no locality.

†Cotylopidæ, †Protoceratidæ, and †Anthracotheriidæ.

Oreodon culbertsoni, restoration; Stewart, Kansas quart. vi, p. 13. Characters of Protoceratidæ; Marsh, Amer. J. Sci. (4) iv, p. 165. Anthracotherium, dentition; Flores, Boll. Soc. geol. Ital. xvi, p. 92.

SUIDÆ, DICOTYLIDÆ, and HIPPOPOTAMIDÆ.

Sus verrucosus mindanensis, p. 524, Philippines, v. amboinensis, p. 528, Amboina, v. borneensis, p. 534, Borneo, v. balabacensis, p. 524, Balabac, n. subspp., Major, Ann. Nat. Hist. (6) xix. The affinities of S. verrucosus, vittatus, and cristatus are also discussed, the two latter being regarded as probably identical, and the former as allied to the extinct giganteus. †S. algeriensis, p. 10, †barbarus, p. 12, n. spp., Pomel, Carte Géol. Algérie, Pal. Mon., Les Suilliens, Pleistocene, Algeria. Various Oriental species named by Heude (120).

Potamochærus, the species described by MAJOR, P. Zool. Soc. London, 1897, p. 359; P. johnstoni, p. 367, from E. Africa, P. chæropotamus nyasæ, from Nyasaland, and P. c. dæmonis, from Kilima-njaro, being

new.

† Phacochærus mauritanicus, p. 33, † barbarus, p. 35, n. spp., Pomel, Carte Géol. Algérie, Pal. Mon., Les Suilliens, Pleistocene, Algeria.

Tayassu, Fischer, 1814, antedates Dicotyles, Cuvier, 1817; PALMER, P. Soc.

Washington, xi, p. 174.

Dicotyles angulatus sonoriensis, n. sp., MEARNS, P. U. S. Mus. xx, p. 469, Sonore, Mexico.

† Hippopotamus irravadicus, abraded femur from Burmese Pliocene; Noetling, Rec. Geol. Surv. India, xxx, p. 242.

EQUIDÆ, TAPIRIDÆ, and RHINOCEROTIDÆ.

Equus, Pocock, Ann. Nat. Hist. (6) xx, p. 33, monographs the Hippotigris group, describing two new subspp., viz. p. 44, G. burchelli wahlbergi, Zululand, and, p. 45, E. b. selousi, Mashonaland. E. caballus, hereditary colour in, Galton, Nature, lvi, p. 598; extensor digitorum of, Lanzillotti-Buonsanti, Monit. Zool. ital. viii, p. 120; Asiatic wild asses, Langkavel, Zool. Jahrb. Syst. x, p. 33.

Dentition of living and extinct Tapirida; GAUDRY, Bull. Soc. geol. France

(3) xxv, pp. 315 & 567.

† Rhinoceros etruscus, note on, D'Ossat, Atti Acc. Gioen. (4) ix, Art. 2; osteology and dentition of this and other Italian Tertiary species, Simonelli, Mem. Pal. Ital. iii, p. 89.
† Diceratherium proavitum, described, with fig. of skull; Hatcher, Amer.

Geol. xx, p. 313.

† Prohyracodon, n. g., for P. orientalis, n. sp., Koch, Termes. Fuzetek, xx, p. 482, Tertiary, Hungary.

HYRACOIDEA, +TOXODONTIA, +LITOPTERNA, &c.

Development of teeth in Hyracoidea; Fleischmann, Abh. Ges. Nurnberg, x, p. 49.

Morphology and taxonomy of Toxodonts; COPE, Amer. Natural. xxxi. p. 366.

† Archeophylus, n. g., for A. patrius, n. sp., Ameghino, Boll. Inst. Geogr. Argent. xviii, p. 20, fossil, Patagonia.

+ Prohegetotherium, n. g., for P. sculptum, n. sp., Ameghino, t. c. p. 21,

ibid. † Propachyrucos, n. g., for P. smith-woodwardi, n. sp., p. 22, P. crassus,

n. sp., p. 23, Ameghino, t. c. ibid. † Prosotherium, n. g., for P. garzoni, n. sp., p. 23, P. triangulidens, P. robustum, n. spp., p. 24, Ameghino, t. c. ibid.

† Eutrachytherus, n. nom. for Trachytherus, Ameg., 1889, nec Trachytherium,

Gervais, Ameghino, t. c. p. 24, ibid.

+ Archaohyrax, n. g., for A. patagonicus, n. sp., pp. 27 & 29, A. propheticus, n. sp., p. 31, Ameghino, t. c. ibid.

† Argyrohyrax, n. g., for A. proavus, n. sp., pp. 31 & 32, A. proavunculus, n. sp., p. 32, Ameghino, t. c. ibid.

† Didolodus, n. g., for D. multicuspis, n. sp., Ameghino, t. c. p. 33, ibid. + Lambdoconus, n. g., for L. suinus, n. sp., Ameghino, t. c. p. 35, ibid.

† Properiptychus, n. g., for Periptychus argentinus, Amegh., 1893, AMEGHINO, t. c. p. 35, ibid.

† Pyrotherium giganteum, n. sp., Ameghino, t. c. p. 43, ibid.

† Archeolophus, n. g., for A. precursor, n. sp., Ameghino, t. c. p. 43, ibid.

† Protheosodon, n. g., for P. coniferus, n. sp., Ameghino, t. c. p. 49, ibid. † Acalodus, n. g., for A. oppositus, n. sp., Ameghino, t. c. p. 50, ibid.

† Tricalodus, n. g., for T. bicuspidatus, n. sp., Ameghino, t. c. p. 50, ibid. †Proadianthus, n. g., for P. excavatus, n. sp., Ameghino, t. c. p. 51, ibid. †Morphippus, n. g., for M. imbricatus, n. sp., pp. 55 & 56, M. complicatus,

M. hypselodus, p. 57, n. spp., Ameghino, t. c. ibid.

† Rhynchippus, n. g., for R. equinus, n. sp., pp. 58 & 59, R. pumilus, n. sp., p. 60, Ameghino, t. c. ibid.

† Eurygeniops normalis, n. sp., p. 62, Ameghino, t. c. ibid.

† Proadinotherium angustidens, n. sp., Ameghino, t. c. p. 63, ibid.

† Leontinia oxyrhyncha, p. 68, stenognatha, fissicolis, p. 70, n. spp., AMEGHINO, t. c. ibid.

+ Isotemnus, n. g., for I. primitivus, n. sp., Ameghino, t. c. pp. 76 & 77, ibid. † Trimerostephanos scalaris, p. 79, angustus, biconus, p. 80, n. spp., AMEGHINO, t. c. ibid.

+ Pleurostylodon, n. g., for P. modicus, n. sp., p. 81, minimus, n. sp., p. 82, AMEGHINO, t. c. ibid.

† Prostylops, n. g., for P. typus, n. sp., Ameghino, t. c. p. 82, ibid.

† Notostylops, n. g., for N. murinus, n. sp., p. 85, bicinctus, parvus, n. spp., p. 86, Ameghino, t. c. ibid.

† Anastylops, n. g., for A. vallatus, n. sp., Ameghino, t. c. p. 86, ibid. † Parastylops, n. g., for P. calodus, n. sp., Ameghino, t. c. p. 87, ibid.

† Trigonostylops, n. g., for T. wortmani, n. sp., Ameghino, t. c. p. 88, ibid.

+CONDYLARTHRA.

Puerco forms; MATTHEW, Bull. Amer. Mus. ix, p. 259. Protogonodon stenognathus, n. sp., MATTHEW, t. c. p. 302, Puerco Beds. Euprotogonia minor, n. sp., MATTHEW, t. c. p. 310, ibid. Mioclanus lemuroides, n. sp., MATTHEW, t. c. p. 314, ibid. Protoselene, n. g., for Mioclanus opisthacus, Cope, 1882; MATTHEW, t. c. p. 317.

PROBOSCIDEA.

BLANC, Bull. Soc. zool. France, xxii, p. 47, discusses the origin of the Elephants tamed by the Carthaginians, suggesting that they may have belonged to an extinct species.

Climate and home of Mammoth; Koken, Jahresh. Ver. Wurttemb.

1897, p. ix.

† Elephas antiquus and E. trogontherii, note on; Volz, Zeitschr. Deutsch. geol. Ges. xlix, p. 193.

+ Mastodon angustidens, in N. Africa; DEPÉRET, Bull. Soc. geol. France

(3) xxv, p. 518.

† Dinotherium gigantissimum, n. sp., Stefanescu, An. Mus. Bucuresci, 1894, p. 198 (1895), Tertiary, Romania.

VII. SIRENIA and CETACEA.

Distribution of Sirenia; GREVÉ, Zool. Garten, xxxviii, p. 51. Anatomy and development; KÜKENTHAL, Denk. Ges. Jena, vii, Semon's Reise,

iv, pt. i; and Verh. Ges. deutsch. Naturf. 1897, p. 181.

Dentition in Trichechus comprises at least twenty pairs of cheek-teeth; THOMAS & LYDEKKER, F. Zool. Soc. London, 1897, p. 595, pl. xxxvi, and p. 814. Manatus inunguis, its anatomy; BEDDARD, t. c. p. 47. Manatus köllikeri, n. sp., KÜKENTHAL, Anat. Anz. xx, p. 43, Surinam; the other species also defined.

Anatomy of Cetacea; BEAUREGARD & BOULART, Arch. Mus. Paris (3) ix, p. 95. Italian species; PARONA, Atti Soc. Ital. xxxvi, p. 297. Species observed during cruise of "Princesse Alice"; Neuville, Mem. Soc. zool. France, x, p. 100. Capture during 1896; Southwell, Zoologist (4) i, p. 56. Norwegian species; GRIEG, Bergens Mus. Aarbog, 1897, Art. 6.

Balænoptera musculus, structure of manus and pelvis; CAMERANO, Atti

Acc. Torino, xxxii, p. 1.

Mesoplodon bidens, description; GRIEG, Bergens Mus. Aarbog, 1897, Art. 5.

+ Tursiops capellinii, description; Prato, Mem. Pal. Ital. iii, p. 1.

EDENTATA and EFFODIENTIA. VIII.

Descent from Eocene Ganodontia (Stylinodontia); WORTMAN, Bull. Amer. Mus. ix, p. 59; Marsh, Amer. J. Sci. (4) iii, p. 137. Veins; Hochstetter, Morphol. Jahrb. xxv, p. 362.

Myrmecophaga jubata, young figured; Sclater, P. Zool. Soc. London,

1897, p. 2.

+ Megalonyx jeffersoni, discovery of skeleton in Kentucky; MERCER, P. Amer. Phil. Soc. xxxvi, p. 36.

† Octodontotherium crassidens, n. sp., AMEGHINO, Boll. Inst. Geogr. Argent. xviii, p. 101, fossil, Patagonia.

† Hapalops antistis, n. sp., Ameghino, l. c. ibid.

Tatu, Blumenbach, 1803, antedates Tatusie, Cuvier, 1822; PALMER, P. Soc. Washington, xi, pp. 173 & 174.

† Proeutatus lagenaformis, p. 103, setiger, lævis, p. 104, n. spp., Ameghino, Boll. Inst. Geogr. Argent. xviii, fossil, Patagonia.

† Prodasypus ornatus, n. sp., Ameghino, t. c. p. 104, ibid. † Proædius impressus, p. 104, planus, p. 105, n. spp., Ameghino, t. c. ibid. † Glyptatelus, n. g., for G. tatusinus, n. sp.; Ameghino, t. c. p. 103, ibid.

+ Peltephilus protervus, undulatus, p. 105, depressus, p. 106, n. spp., AMEGHINO, t. c. ibid.

Dasypus, nasal floor-bone; Broom, J. Anat. Physiol. norm. path. xxxi, p. 280.

Manis javanica, intestine; OPPEL, Denk. Ges. Jena, v, Semon's Reise, ii, pt. v, p. 403.

IX. MARSUPIALIA.

WILSON & HILL, Quart. J. Micr. Soc. (2) xxxix, p. 427, from the study of Perameles, conclude that the so-called prelacteal dentition is really the milk series, and consequently that the anterior permanent series corresponds to that of other Mammals. They further suggest that Marsupials were originally placental, and that the pouch is a secondary feature. Hence the group is in no way ancestral to the Eutheria. Popular accounts of Australian Marsupials and Monotremes, Kent Distinct coracoid in feetal Marsupial; Broom, J. Anat. (135). Distinct coracoid in feetal Marsupial; BROOM, J. Anat. Physiol. norm. path. xxxi, p. 513. Notes on various species; BROOM, Tr. Soc. Glasgow (2) iv, p. 351. N. Australian species; Collett, P. Zool. Soc. London, 1897, p. 317. Development of enamel; Tomes, P. R. Soc. London, lxii, p. 28. Organ of Jacobson; BROOM, P. Linn. Soc. N. S. Wales, 1896, p. 591. Foot skeleton; Emery, Denk. Ges. Jena, vi, Semon's Reise, ii, pt. v, p. 371. Placentation of Perameles; HILL, Quart. J. Micr. Sci. (2) xl, p. 385. Digestive system; Oppel, Denk. Ges. Jena, v, Semon's Reise, ii, pt. v, p. 403. Brain; SMITH, Tr. Linn. Soc. London (2) vii, p. 47. Nervous system; Ziehen, Denk. Ges. Jena, vi. Semon's Reise, iii, pt. v, p. 403. Denk. Ges. Jena, vi, Semon's Reise, iii, pt. i.

Macropus rufus, anatomy; WINDLE, J. Anat. Physiol. norm. path. xxxii,

+ Palorchestes, tooth; Hall & Pritchard, P. R. Soc. Victoria (2) x, p. 57. Dorcopsis hageni, n. sp., Heller, Abh. Mus. Dresden, vi, No. 8, p. 7, New Guinea.

Pseudochirus corinnæ, pp. 142 & 619, pl. ii, albertisi coronatus, p. 144, cupreus, p. 145: n. spp. and subsp., Thomas, Ann. Mus. Genova (2) xviii, British New Guinea. P. dahli, figured; Collett, P. Zool. Soc. London, 1897, pl. xxiii.

Sminthopsis nitela, n. sp., Collett, t. c. p. 334, N. Australia. Peragale minor, n. sp., Spencer, P. R. Soc. Victoria (2) ix, p. 6, Central Australia.

Perameles eremiana, n. sp., Spencer, t. c. p. 9, ibid.

Anuromeles, n. g., for A. rufeiventris, n. sp., Heller, Abh. Mus. Dresden, vi, No. 8, p. 5, New Guinea.

Notoryctes, histology of teeth; Tomes, P. Zool. Soc. London, 1897, p. 409. Didelphys cancrivora, ovary; DEVEZ, Bull. Mus. Paris, 1897, p. 205.

Marmosa oaxaca, p. 43, murina mexicana, p. 44, n. sp. and subsp.,

MERRIAM, P. Soc. Washington, xi, Mexico.

Thylamys carri, n. sp., Allen & Chapman, Bull. Amer. Mus. ix, p. 27, Trinidad.

Peramys adustus, n. sp., Thomas, Ann. Nat. Hist. (6) xx, p. 219, West Cundinamarca.

INCERTÆ SEDIS.

The following may belong to Marsupialia.

†Polydolops, n. g., for P. thomasi, n. sp., Ameghino, Boll. Inst. Geogr. Argent. zviii, p. 93, fossil, Patagonia.

† Eudolope, n. g., for E. tetragonus, n. sp., Ameghino, t. c. p. 94, ibid. † Epanorthus, n. g., for E. chubutensis, n. sp., AMEGHINO, t. c. p. 96, ibid. †Proborhyæna, n. g., for P. gigantea, n. sp., Ameghino, t. c. p. 97, ibid. †Pharsophorus, n. g., for P. lacerans, n. sp., pp. 98 & 99, P. tenax, mitis, tenuis, n. spp., p. 100, Ameghino, t. c. ibid.

X. MONOTREMATA.

Relation to reptiles; BAUR & CASE, Anat. Anz. xiii, p. 109. Digestive system; Oppel, Denk. Ges. Jena, v, Semon's Reise, ii, pt. v, p. 403. Nervous system; Ziehen, Denk. Ges. Jena, vi, Semon's Reise, iii, pt. i. Auditory ossicles and hyoid; Ruge, Morph. Jahrb. xxv, p. 202. Ornithorhynchus, supposed nasal valve; Broom, Tr. Soc. Glasgow (2) iv, p. 317. Range; Waite, Mem. Australian Mus. iii, p. 165. Brain of fœtus; Smith, Quart. J. Micr. Sci. (2) xxxix, p. 181. Echidna aculeata, habits; Broom, Tr. Soc. Glasgow (2) iv, p. 317.

III. AVES.

 $\mathbf{B}\mathbf{Y}$

R. BOWDLER SHARPE, LL.D., &c.

CONTENTS.

	1	Page		1	Page
I. Titles		2	Passeriformes (continued).		_
II. Subject Index.		1	Ptilonorhynchidæ		43
Faunistic		29	Sturnidæ		44
Anatomy & Miscellaneous		29	Paramythiidæ		44
III. Systematic-			Orioliďæ		44
Saururæ.			Icteridæ		44
Archæopteryges		30	Ploceidæ		44
Ratitæ.			Tanagridæ		45
Struthioniformes		30	Drepanidæ		45
Dinornithiformes		30	Fringillidæ		45
Carinatæ.			Alaudidæ		46
Tinamiformes		30	Motacillidæ		47
Galliformes		30	Mniotiltidæ		47
Pterocletes		31	Certhiidæ		47
Columbiformes		31	Sittidæ		47
Opisthocomiformes		32	Meliphagidæ		48
Ralliformes		32	Nectariniidæ		48
Colymbiformes		32	Diceidæ		48
Podicipedidiformes		32	Zosteropidæ		48
Procellariiformes		33	Paridæ		48
Alciformes		33	Laniidæ		49
Lariformes		33	$\mathbf{Ampelide}$		49
Charadriiformes		34	Vireonidæ		49
Gruiformes		35	Sylviidæ		49
Stereornithiformes		3 5	Turdidæ		50
Ardeiformes		35	Troglodytidæ		51
Anseriformes		35	Mimidæ		51
Pelecaniformes		36	Timeliidæ		51
Accipitriformes		37	Pycnonotidæ		52
Strigiformes		38	Campophagidæ		52
Coraciiformes		38	Muscicapidæ		52
Coccyges		41	Hirundinidæ		53
Psittaciformes		41	Tyrannidæ		53
Scansores		42	Cotingidæ		54
Passeriformes.			Dendrocolaptidæ		54
Corvidæ		43	Formicariidæ		54
Danadinaida		49	Diamontochide		K.4

INTRODUCTION.

Some remarkable novelties have been discovered by Mr Everett and Mr Doherty in the Malay Archipelago, but otherwise there has been nothing of an extraordinary interest to mark the year 1897, which has rather been one of uniformly steady progress in every branch of ornithology. The discovery of the nesting-place of Ross's gull by Dr Nansen will also make the year 1897 noteworthy.

Special attention is now being given to the study of migration, both in Europe and America, and I must apologise to Mr Eagle Clarke for having overlooked his "Digest" in The Record for last year. It is one of the

most important papers ever published on the subject of migration.

I. TITLES.*

- Ackermann, K. Thierbastarde. Abh. Ver. Kassel, xxxiii, Vogel, pp. 16-38.
- Aflalo, F. G. A sketch of the natural history of Australia. London: 1896, 8vo, xxviii & 307 pp.
- 2. *Albarda, H. Aves Neerlandicæ. Naamlijst van Nederlandsche Vogels. Leeuwarden, 1897.
- 3. —... Über pomarinus als Artname. J. Ornith. 1897, pp. 170 & 171. [Accipitriformes.]
- Allen, J. A. The proper generic name of the Loons. Auk, xiv, p. 312. [Colymbiformes.]
- 5. Almásy, G. v. Einige Schlussworte zu meinem Millenniumsberichte. Ornith. Jahrb. viii, pp. 103-108.
- 6. Altum, B. Der Europäische Ibis, *Plegadis falcinellus*, bei Eberswalde. Ornith. Monber. v, pp. 19 & 20. [*Plataleidæ*.]
- 7. Anchieta, J. d'. Obituary. J. Sci. Lisb. (2) No. xviii, pp. 126-132.
- *Anderson, —. An annotated list of the birds of Winnebago and Hancock counties, Iowa. Forest City, Iowa: 1897, 16mo, ii & 19 pp.
- Andrews, C. W. On some fossil remains of Carinate Birds from Central Madagascar. Ibis, 1897, pp. 343-359, pls. viii & ix. [Anseriformes, Ralliformes, Pelecaniformes.]
- On a complete skeleton of Megalapteryx tenuipes, Lydekker, in the Tring Museum. Nov. Zool. iv, pp. 188-194, pl. vi. [Dinornithiformes.]
- Anthony, A. W. New birds from the islands and peninsula of Lower California. Auk, xiv, pp. 164-168. [Fringillidæ, Troglodytidæ, Mimidæ.]
- 12. —. The nostrils of young Cormorants. T. c. p. 205. [Pelecaniformes.]

An asterisk prefixed to a quotation indicates that the Recorder has not seen the Journal or Work referred to.

TITLES. Aves 3

- APLIN, O. V. Nesting of the Great Northern and Black-throated Divers in Shetland. Zoologist, 1897, pp. 425 & 426. [Colymbiformes.]
- On the plumage of the female Kestrel. Natural. J. vi, No. 56, pp. 35 & 36, cum fig. [Accipitriformes.]
- Armitt, M. L. [Miss]. Walls and wall-nesters. Naturalist, 1897, pp. 243-252.
- Arrigoni degli Oddi, E. Nota sopra una varietà di colorito osservata in un' Anas boscas, Linn. Atti Soc. Ital. xxxvii, pp. 208-210.
 [Anseriformes.]
- 17. —. Le recenti comparse del *Pufinus kuhli* (Boie) nel Veneziano. T. c. pp. 211-213. [*Procellariiformes*.]
- 18. —. La nidificazione del *Milvus migrans*, Boddaert, nel territorio Veronese. Atti Ist. Veneto, lvi, pp. 93-106. [Accipitriformes.]
- 19. —. Nota sopra un *Gennaia feldeggi* (Schlegel) colto in Calabria. Avicula, i, pp. 157-159. [Accipitriformes.]
- 20. ASTLEY, H. D. Notes on the nesting of the Storm Petrel. Avicult. Mag. iii, pp. 41-45. [Procellariiformes.]
- 21. Backhouse, J. The Little Owl in Yorkshire. Naturalist, 1897, p. 76. [Strigiformes.]
- 22. Baer, M. Zur physiologischen Bedeutung der Luftsäcke bei Vögeln. Biol. Centralbl. zvii, pp. 282–285.
- 23. —. Aus Nord-Labrador. Ornith. Monber, v, pp. 95-97.
- 24. —. Bemerkung und Berichtigung. (Larus minutus in Deutschland.) T. c. p. 97. [Lariformes.]
- 25. Zur Ernährung einheimischer Vogelarten. T. c. pp. 125-127.
- Ueber braune und rote Färbungen der Unterseite von Enten. T. c. pp. 144 & 145.
- Bailly, W. L. Disgorgement of cherry stones again noted. Auk, xiv, pp. 412 & 413.
 - —... [See Grinnell, J. (215), & Proctor, T. J. (408).]
- BAKER, E. C. STUART. The birds of North Cachar. Part VII.
 J. Bombay Soc. x, pp. 539-567, pl. g. [Haloyones, Cypseli, Podargi, Meropes, Bucerotes.] Part VIII. T. c. pp. 222-233. [Strigiformes.]
- 29. —. Indian Ducks and their allies. Part I. Op. cit. xi, pp. 1-21, pl. i. Part II, pp. 171-198, pl. ii. [Anseriformes.]
- BARBOZA DU BOCAGE, J. V. Aves d'Africa de que existem no Museu de Lisboa os exemplares typicos. J. Sci. Lisb. (2) iv, No. xv, pp. 179-186.
 - ----- Anchieta, José d', Memoir of. Cf. Anchieta (7).
- 31. *Barlow, C. The story of the Farallones. Alameda, California: 1897, oblong 16mo (unpaged).
- 32. Some notes on the nesting habits of the White-tailed Kite. Auk, xiv, pp. 14-21. [Accipitriformes.]
- Baron, O. T. Notes on the localities visited by O. T. Baron in Northern Peru and on the *Trochilidæ* found there. Nov. Zool. iv, pp. 1-10, pl. i. [Trochili.]
- 34. Barrett-Hamilton, G. E. H. On the paintings of Geese on Egyptian Tombs. Ibis, 1897, pp. 484-486. [Ansertformes.]

- BARTLETT, A. D. Obituary. Ibis, 1897, pp. 479-481.
 BARRINGTON, R. M. [See HARVIE-BROWN, J. A. (251).]
- Bartsch, P. An addition to the Avifauna Columbiana. Auk, xiv, pp. 312 & 313. [Alciformes.]
- 37. BAUR, G. Birds of the Galapagos Archipelago: a criticism of Mr Robert Ridgway's paper. Amer. Natural. xxxi, pp. 777-784.
- Beal, F. E. L. Some common birds in their relation to Agriculture. U. S. Dept. Agric. Farmers' Bulletin, No. 54, pp. 1-40.
- 39. —. The Blue Jay and its food. Year-book of the U. S. Department of Agriculture for 1896, pp. 197-206 (1897). [Corvidæ.]
- Recent investigations of the food of European birds. Auk, xiv, pp. 8-14.
- 41. Beddard, F. E. Notes upon the anatomy of *Phaethon*. P. Zool. Soc. London, 1897, pp. 288-295, figg. 1-3. [Pelecaniformes, Podicipedidiformes.]
- 42. —. Note upon intercentra in the vertebral column of birds. T. c. pp. 465-472, figg. 1-4. [Anseriformes, Procellariiformes, Colymbiformes, Ardeiformes, Gruiformes, Charadriiformes, Ralliformes, Columbiformes, Accipitriformes, Psittaciformes, Galliformes, Opisthocomiformes, Crypturiformes, Alciformes, Cuculi, Pici, Coraciiformes.]
- 43. BEMMELEN, A. A. VAN. Obituary. Ibis, 1897, pp. 474 & 475.
- 44. BENDIRE, C. E. Obituary. Ibis, 1897, pp. 294-296; Auk, xiv, p. 253.
- 45. Benson, C. W. The Icterine Warbler. Irish Natural. vi, pp. 117-119. [Sylviidæ.]
- Berg, C. Langlebigkeit eines Cardinals (Paroaria cucullata). Ornith. Monber. v, p. 179. [Fringillidæ.]
- 47. Winterbauneste des Haussperlings. T. c. pp. 109 & 110.
- 48. —. Tötung von Staren durch Unvetter. T. c. pp. 127 & 128.
- 49. Berlepsch, H. von. Description of a new species of Tanager from North-West Ecuador. Bull. B. O. C. vii, p. iii. [Tanagridæ.]
- 50. —. On Pipra opalizans (Pipridæ), Idiopsar brachyurus (Fringillidæ), and Chrysolampis chlorolæmus (Trochili). T. c. p. iii.
- Metallura malaga, sp. n., East Bolivia. J. Ornith. 1897, p. 90.
 [Trochili.]
- 52. —. Cyanalcyon elizabeth and Halcyon quadricolor, from German New Guinea. T. c. p. 90. [Halcyones.]
- Beschreibung eines neuen Colibri aus West Ecuador. Ornith. Monber. v, pp. 58 & 59. [Trochili.]
- Beschreibung vier neuer Vogelarten aus West Columbien. T. c. pp. 173-176. [Cotingidæ, Turdidæ, Psittaci.]
- 55. Bernard de Montessus, F. Utilité des oiseaux. Nécessité d'une entente internationale pour en conserver les espèces. Bull. Soc. Autun, ix, pp. 293-304.
- 56. Besserer, F. v. Seltene Erscheinungen aus dem südlichen Bayern im Jahre 1896. Ornith. Jahrb. viii, pp. 136-143.
- Bianchi, V. Tableau diagnostique des espèces paléarctiques du genre Carpodacus, Kaup. Annuaire Mus. St. Petersb. 1897, pp 218-240. [Fringillidæ.]

- 58. Biedermann, C. von. Ornithologisches aus Jagdzeitschriften. Ornith. Monber. v, pp. 106–109.
- 59. Ueberwinternde Schwalben. T. c. pp. 76-78. [Hirundinidæ.]
- 60. BIEDERMANN, R. Jugendfürbungen von Iris und Gefieder (Ein Hinweis auf die systematische Verwertung derselben). Ornith. Jahrb. viii, pp. 1-6.
- 61. —. Die Federn im Magen der Podicipes-Arten. T. c. pp. 6-8. [Podicipedidiformes.]
- Raubvogelzug in der holsteinischen Küstengegend. T. c. pp. 9 & 10.
- BINGHAM, C. T. The Great Indian Hornbill in the wild state. J. Bombay Soc. xi, pp. 308-310. [Bucerotes.]
 BIRD, M. [See GURNEY, J. H. (220).]
- 64. BLAAUW, F. E. A monograph of the Cranes. Leiden and London: 1897, folio, viii & 67 pp., 18 pls. [Gruiformes.]
- 65. Black, E. W. Nesting habits of *Empidonax insulicola*. Auk, xiv, pp. 405 & 406. [Tyrannidæ.]
- 66. BLANFORD, W. T. The Nepal Wild Swan (Cygnus musicus not C. bewicki). J. Bombay Soc. xi, p. 306. [Anseriformes.]
- 67. Blasius, W. Circus pallidus breeding near Brunswick. J. Ornith. 1897, p. 510. [Accipitriformes.]
- 68. Bolam, G. A list of the birds of Berwick-on-Tweed, with special reference to "The Birds of Berwickshire," and notices of the occurrence of some of the rarer species in the adjoining districts. Ann. Scott. Nat. Hist. 1897, pp. 5-14 & 79-88 (continued from 1896, p. 93).
- BONHOTE, J. L. Breeding of Corn-crakes in confinement. Zoologist, 1897, 35 pp. [Ralliformes.]
- Borggreve, B. Die Wirbelthiere des Regierungsbezirks Wiesbaden. Jahrb. nassau. Ver. l, pp. 147–165 & 167–175.
 - BOUILLET, M. [See OLIVIER, E. (381).]
- 71. Brewster, W. On the nomenclature of certain forms of the Downy Woodpecker (*Dryobates pubescens*). Auk, xiv, pp. 80-82. [*Piciformes*.]
- 72. BRIGGS, A. Bird notes from North Ronaldshay, Orkney. Ann. Scott. Nat. Hist. 1897, pp. 153-160. [Ardeiformes.]
- 73. Broom, R. On the anatomy of a four-winged Chick. Tr. Nat. Hist. Soc. Glasgow (2) iv, pt. iii, pp. 315 & 316. [Galliformes.]
- BRYAN, G. H. On the sailing flight of birds. Rep. Brit. Assoc. 1896, pp. 726-728.
- 75. Bryden, H. A. Nature and sport in South Africa. London: 1897, small 8vo, xvi & 315 pp., Birds, pp. 1-109.
- BÜCHNER, E. Ueber neue und seltene Arten der Ornithologischen Fauna des St.-Petersburger Gouvernements. Annuaire Mus. St. Petersb. 1897, pp. 453-462.
- 77. Buckley, T. E. Osprey in Inverness-shire. Ann. Scott. Nat. Hist. 1897, p. 43. [Accipitriformes.]
- 78. —. Snowy Owl in Sutherland. T. c. p. 43. [Strigiformes.]

- Buller, W. L. Notes on the Ornithology of New Zealand. Tr. N. Zealand Inst. xxix, pp. 179-207, pl. xi. [Ansertformes.]
- 80. BÜNGER, H. Singt unser Pirol? J. Ornith. 1897, pp. 172 & 173. [Oriolidæ.]
- 81. Butler, A. G. On changes of plumage in some of the typical Weaverbirds. Ibis, 1897, pp. 359-361. [Ploceidæ.]
- 82. Foreign Finches in confinement, with hints as to the difficulties arising from the association of various species in the same aviary. Zoologist, 1897, pp. 251-253.
- 82A. —... British birds, with their nests and eggs. London: 1897, 4to, vol. iii. Order *Picariæ*, pp. 1-54.
- 83. The Pine Grosbeak. Avicult. Mag. iii, pp. 1-5, cum tab. [Fringillidæ.]
- 84. —. On sexual distinctions in Finches which are similarly coloured in both sexes. T. c. pp. 104-106, figg. 1-6. [Fringillidæ.]
- 85. —. The Saffron Finch. T. c. pp. 127-129. [Fringillidæ.]
- 86. Butler, A. L. On the occurrence of the lesser Coucal (Centropus bengalensis) in Ceylon. J. Bombay Soc. xi, p. 162. [Cuculi.]
- 87. BUTLER, A. W. The unusual occurrence of Brünnich's Murre (*Uria lomvia*) far inland, with notes on other rare birds. Auk, xiv, pp. 197-200. [Alciformes, Charadriiformes, Accipitriformes, Colymbiformes.]
- 88. A century of changes in the aspects of nature. P. Indiana Ac. v, p. 31.
- 89. Butler, E. A. On *Diomedea melanophrys* in Cambridgeshire. Ibis, 1897, pp. 625-627. [*Procellariiformes*.]
- 90. Buttress, B. A. E. A list of birds observed in Shetland, in May and June, 1897. Zoologist, 1897, pp. 360-362.
- 91. CAMPBELL, A. J. Description of the nest and egg of the Rifle Bird. Victorian Natural. xiii, p. 145. [Paradiseidæ.]
- 92. —. Three rare nests and eggs. Op. cit. xiv, pp. 4 & 5. [Campophagidæ, Columbiformes.]
- 93. —. Notes on the Pallid Cuckoo. T. c. pp. 58-62. [Cuculi.]
- 94. CATON-HAIGH, G. H. The Alpine Pipit in Carnarvonshire. Zoologist, 1897, p. 366. [Motacillidæ.]
- 95. CHAPMAN, A. Wild Norway: with chapters on Spitzbergen, Denmark, &c. London and New York: 1897, 8vo, xiv & 358 pp.
- 96. *Chapman, F. M. Bird life. A guide to the study of our common birds. With seventy-five full-page plates and numerous text drawings by E. S. Thompson. New York: 1897, 12mo, xii & 269 pp.
- 97. *—. Handbook of Birds of Eastern North America. Fourth ed. New York: 1897, 12mo, xiv, 431 pp.
- 98. —. Remarks on the spring moult of the Bobolink. Auk, xiv, pp. 149-154. [Icteridæ.]
- 99. Preliminary descriptions of new birds from Mexico and Arizona.

 T. c. pp. 310 & 311. [Tyrannidæ, Fringillidæ.]
 - —. [See also Phelps, W. H. (398).]

- 100. CHERNEL VON CHERNELHÁZA, S. Mein Schlusswort bezüglich des Rohrschwirre-Gesanges. Ornith. Monber. v, pp. 105 & 106. [Sylviidæ.]
- 101. CHADBOURNE, A. P. Evidence suggestive of the occurrence of individual dichromatism in *Megascops asio*. Auk, xiv, pp. 33-39, pl. i. [Strigiformes.]
- 102. —... The spring plumage of the Bobolink, with remarks on 'colour-change' and moulting. T. c. pp. 137-149, pl. 1a, figg. 1-7. [Icteridæ.]
- 103. CHOLMLEY, A. J. Notes on the birds of the Western coast of the Red Sea. Ibis, 1897, pp. 196-209. [Sylviidæ.]
- 104. Christy, C. Field notes on the birds of the island of San Domingo. Ibis, 1897, pp. 317-343.
- 104A. CLARKE, W. EAGLE. Digest of the reports of the committee on bird-migration in Great Britain and Ireland (1880-1887). Rep. Brit. Ass. 1896, pp. 451-477. [Omitted from Zool. Rec. 1896.]
- 105. —... On the occurrence of the Frigate Petrel (*Pelagodroma marina*) on the West coast of Scotland. Bull. Brit. Orn. Club, vi, p. xxviii; & Ann. Scott. Nat. Hist. 1897, p. 88. [*Procellariiformes*.]
- 106. —... Fulmar Petrels at Cape Wrath in the breeding season. T. c. pp. 254 & 255. [Procellarisformes.]
 - ----. [See also Harvie-Brown & Clarke (251).]
- 107. CLARKE, W. G. Stone Curlews as observed around Thetford. Zoologist, 1897, pp. 248-250. [Charadriiformes.]
- 108. —... Curious nests and nesting sites near Thetford. T. c. pp. 449-452.
- 109. —. The inland breeding of the Ringed Plover in Norfolk and Suffolk. T. c. pp. 502-504. [Charadrüformes.]
- 110. —... A list of the vertebrated animals found in the neighbourhood of Thetford. Tr. Norfolk Soc. vii, Birds, pp. 306-325.
- 111. CLARKE, W. J. The Red-legged Partridge migrating. Zoologist, 1897, p. 166. [Galliformes.]
- 112. Coles, A. Description of a new Victorian Goshawk, Astur maculosus. Victorian Natural. xiv, pp. 43 & 44. [Accipitriformes.]
- 113. COLLETT, R. En ny Bastardform blandt Norges Tetraonider, "Fjeldrype Orre" (Lagopus mutus × Tetrao tetrix). Bergens Mus. Aarbog, 1897, No. vii, pp. 1-7, pls. 1-3. [Galliformes.]
- 114. COLLINGE, A. E. & KENNARD, A. S. Aves of the Bromley district. Bromley Nat. Soc. List, i, pp. 2-8.
- 115. Cook, J. R. M. Great Snipe near St Andrews. Ann. Scott. Nat. Hist. 1897, p. 45. [Charadriiformes.]
- 116. COOKE, W. W. The birds of Colorado. Bulletin No. 37, State Agricultural College, Fort Collins, Colorado, March 17, 1897, 8vo, 143 pp.
- 117. Cordeaux, J. Bird-notes from the Humber district. Naturalist, 1897, pp. 13-18 & 237-240.
- 118. ——. President's address to the Yorkshire Naturalists' Union. T. c. pp. 198–208.
- 119. —. Notes from Norway. Zoologist, 1897, pp. 22-28.

- 120. [CORDEAUX, J.] Migration at the Spurn Lighthouse in 1896. Zoologist, 1897, pp. 245-247.
- 121. —. Nesting of the Grey Wagtail in Lincolnshire. T. c. p. 274. [Motacillidæ.]
- 122. CORDEAUX, W. W. Notes on *Ibidorhynchus struthersi*. Ibis, 1897, pp. 563 & 564. [Charadriiformes.]
- 123. *Corr, C. B. How to know the shore birds (*Limicolæ*) of North America, south of Greenland, and Alaska. Boston: 1897, sm. 4to, 89 pp.
- 124. Coues, E. Zamelodia vice Habia. Auk, xiv, pp. 39-42. [Fringillidæ.]
- 125. —. Authority for the name Myiarchus mexicanus. T. c. p. 92. [Tyrannidæ.]
- 126. —... Notes on the nomenclature of the Cuculidæ of the A. O. U. list. T. c. pp. 90 & 91.
- 127. —. Rectifications of synonymy in the genus Junco. T. c. pp. 94 & 95. [Fringillidæ.]
- 128. —. Characters of Dendroica carulescens cairnsi. T. c. pp. 96 & 97. [Mniotiltida.]
- 129. —. Note on the genus Lucar of Bartram. T. c. p. 97. [Minida.]
- 130. A new subgenus of Ducks. T. c. p. 207. [Anseriformes.]
- 131. —. Validity of the genus Lophortyx. T. c. pp. 214 & 215. [Galliformes.]
- 132. —... Note on Elanus glaucus. T. c. pp. 216 & 217. [Accipitriformes.]
- 133. —... Probable first description of Empidonax flaviventris. T. c. p. 218. [Tyrannida.]
- 134. The Turkey question. T. c. pp. 272-275. [Galliformes.]
- 135. —. Note on Pagophila alba. T. c. p. 313. [Lariformes.]
- 136. Onychoprion vice Haliplana. T. c. p. 314.
- 137. —. Remarks on certain *Procellariidæ. T. c.* pp. 314 & 315. [*Procellariiformes.*]
- 138. Rectrices of Cormorants. T. c. p. 316. [Phalacrocoraces.]
- 139. Early notice of Gavia adamsi. T. c. p. 402. [Colymbiformes.]
- 140. COULON, L. Catalogue de la Classe des Oiseaux (Collection Européenne): Muséum d'Histoire Naturelle d'Elbeuf. Bull. Soc. Elbeuf, xv, pp. 1-16.
- 141. CRESSWELL, O. E. The Diamond Dove (Geopelia cuneata). Avicult. Mag. iii, pp. 171-174, cum tab. [Columbiformes.]
- 142. CROSSMAN, A. F. Notes on birds observed in Hertfordshire during the year 1896. Tr. Hertfordshire Soc. ix, pp. 148-162.
- 143. Csorgey, T. Falco sacer, Brisson 1760—der Würgfalke. Aus dem handschriftlichen Nachlasse J. Salomon Petenyi's. Aquila, iv, pp. 105– 139, taf. i. [Accipitriformes.]
- 144. CZYNK, E. Die Ural-eule (Syrnium uralense, Pall.). T. c. pp. 150-155. [Strigiformes.]
- 145. Der Schlangenbuzzard (Circætus gallicus, L.). T. c. pp. 254-259. [Acciptriformes.]

- 146. Dahl, —. On the parasitic habits of Cacomantis insperatus in Neu-Pommern. Ornith. Monber. v, pp. 78 & 79.
- 147. Dalgleish, J. J. Notes on a "List of birds which have been observed in the district of Ardnamurchan, Argyllshire," with additions thereto. Trans. Nat. Hist. Soc. Glasgow (2) iv, pt. iii, pp. 347-350.
- 148. Dames, W. von. Ueber Brustbein, Schulter- und Becken-gürtel der Archæopteryx. Math. naturw. Mitth. Berlin, vii, pp. 476-492, figg. 1-3. [Archæopteryges]
- 149. Damiani, G. Sul giusto valore degli attributi di frequenza in rapporto alle migrazioni degli uccelli. Atti Soc. Ligustica, viiì, pp. 164-173.
- 150. DAVENPORT, H. S. Habits of the Lesser Spotted Woodpecker. Zoologist, 1897, pp. 470 & 471. [Pici.]
- 151. Dawson, W. L. Nesting of the Larger White-cheeked Goose (Branta canadensis occidentalis) in Okanogan co., Washington. Auk, xiv, pp. 87 & 88. [Anseriformes.]
- 152. —... A preliminary list of the birds of Okanogan co., Washington. T. c. pp. 168-182.
- 153. Deditius, K. Die Vögel der westchinesischen Provinz Gan-su. Aus dem rüssischen Originalwerke des Reisenden M. Beresowski und seines Mitarbeiters V. Bianchi. J. Ornith. 1897, pp. 57-75. [Timeliida, Turdida, Parida, Sittida.]
- 154. Deichler, C. Zur Kenntnis einiger Gallinago-Arten. T. c. pp. 142-154. [Charadriiformes.]
- 155. DE VIS, C. W. Thirty-six new or little-known birds from British New Guinea. Ibis, 1897, pp. 371-392. [Psittaciformes, Accipitriformes, Muscicapidæ, Laniidæ, Certhiidæ, Meliphagidæ, Zosteropidæ, Sylviidæ, Ploceidæ, Paradiseidæ, Ptilonorhynchidæ, Anatidæ.]
- 156. ——. Description of a new Paradise-bird from British New Guinea. T. c. pp. 250-252, pl. vii. [Paradiseidæ.]
- 157. DISTANT, W. L. Zoological rambles in and around the Transvaal. Zoologist, 1897, pp. 157-163.
- 158. Dixon, C. The migration of birds: an attempt to reduce avine season-flight to law. Amended edition. London: 1897, 8vo, xx & 426 pp., with maps.
- 159. ——. Curiosities of bird-life: sexual adornments, wonderful displays, strange sounds, sweet songs, curious nests, protective and recognitory colours, extraordinary habits. London: 1897, 8vo, 334 pp.
- 160. Doderlein, P. Avifauna Sicula. Atti Acc. Palermo (3) ii, pp. 1-33.
- 161. Dresser, H. E. Society for the Protection of Birds. Educational series, Edited by H. E. D. Part i.
- 162. —. Recent additions to the British Avifauna. Zoologist, 1897, pp. 5-7. [Sylviidæ.]
- 163. —. Notes on Pallas's Willow Warbler and some other rare European Warblers. Tr. Norfolk Soc. vi, pp. 280-290, cum tab. [Sylviidæ.]

- 164. DUBOIS, A. La faune ornithologique de la Belgique comparée à celle de la Normandie et de la Lorraine. Bull. Soc. France, xxii, pp. 136– 142.
- 165. —... Remarques sur certains Oiseaux supposés nouveaux. P. Zool. Soc. London, 1897, pp. 782-784. [Columbiformes, Pici.]
- 166. Dunbar, L. Bee-eater in Caithness. Ann. Scott. Nat. Hist. 1897, p. 250. [Coraciiformes.]
- 167. DWIGHT, J. A species of Shearwater (*Puffinus assimilis*, Gould) new to the North American fauna. P. Soc. Washington, xi, pp. 69 & 70. [*Procellariiformes*.]
- 168. A study of the Philadelphia Vireo (Vireo philadelphicus). Auk, xiv, pp. 259-272, pl. ii, fig. 2. [Vireonidæ.]
- 169. Elliot, D. G. Catalogue of a collection of birds obtained by the [Field Columbian Museum] Expedition into Somaliland. Field Columbian Museum, Ornith. i, No. 2, pp. 29-67. [Fringillidæ, Alaudidæ, Sylviidæ, Muscicapidæ, Accipitres.]
- 169A. —. The Gallinaceous Game-birds of North America. New York: 1897, 8vo, xviii & 220 pp., 46 pls.
- 170. Elliot, E. A. S. A century's work on ornithology in the Kingsbridge district. Rep. Devon. Ass. xxix, pp. 167-174.
- 171 .—. Notes on the Godwits (Limosa). Ibis, 1897, pp. 564-574. [Charadriiformes.]
- 172. ERLANGER, C. von. Einige vorläufige Mitteilungen über Resultate meiner zweiten Reise nach Tunis. Ornith. Monber. v, pp. 186-188. [Alaudidæ, Accipitriformes, Pici.]
- 173. —. Vier weitere neue Vogelarten aus Tunis. T. c. p. 192. [Striges, Accipitriformes, Turdidæ.]
- 174. ERTL, G. Nidologia und Oologia. Aquila, iv, pp. 155-158.
- 175. Evans, H. M. Comparative status of birds found in the British Isles and in the county of Devonshire, with the habitat and range of each species. Plymouth: 1897, 8vo, 30 pp.
- 176. —... List of all the birds proved to have been found within the British Isles. Rep. Devon. Ass. xxix, pp. 425-452.
- 177. Evans, W. Little Auks in the Forth. Ann. Scott. Nat. Hist. 1897, pp. 125 & 126. [Alciformes.]
- 178. FAIRBAIRN, A. A list of some of the rarer birds found in the upper reaches of the valley of the Ayr. T. c. pp. 151-153. [Ansertformes.]
- 179. FARMAN, L. C. Twenty years on the Norfolk fens. Zoologist, 1897, pp. 351-357.
- 180. FARRER, W. The too common Crow. Agric. Gaz. N. S. W. viii, pp. 47-52.
- Fatio, V. Quelques particularités ornithologiques du Mont Saléve. Bull. Soc. France, xxii, pp. 114-119.
- 182. FAXON, W. Purple Martins (*Progne subis*) breeding in electric arclight caps. Auk, xiv, pp. 407 & 408. [*Hirundinida*.]
- 183. Fea, L. Viaggio in Birmania e regioni vicine, lxxvi—Riassunto generale dei risultati Zoologici. Ann. Mus. Genova (2) xvii, Uccelli, pp. 426-445.

- 184. FEILDEN, H. W. Food of the Knot. Zoologist, 1897, pp. 232 & 233. [Charadriiformes.]
 - ----. [See also Pearson & Feilden (396).]
- FEUEREISEN, B. Beitrag zur Avifauna der Umgeb. Brünns. Ornith. Jahrb. viii, pp. 184–195.
- 186. Finn, F. On some noteworthy Indian birds. J. Asiat. Soc. Bengal (2) lxv, pp. 523-528.
- 187. List of birds collected by the Afghan-Baluch boundary commission of 1896. T. c. pp. 566 & 567.
- 188. —.... Note on the gait of the Cotton-Teal, with exhibition of living specimens. P. Asiat. Soc. Bengal, April, 1897.
- 189. Floericke, C. Zur Rohrsängerfrage. J. Ornith. 1897, pp. 178-183. [Sylviidæ.]
- 190. —... Ornithologische Ergebnisse einer Reise durch Transkaukasien, Transkaspien und die Bucharei. Ornith. Jahrb. viii, pp. 201–244.
- 191. —. Ornithologische Berichte von der Kurischen Nehrung, iv (1886). J. Ornith. 1897, pp. 480–498.
- 192. Zur Baumläufer- und Sumpfmeisenfrage. Ornith. Monber. v, pp. 23 & 24. [*Certhüdæ*, *Paridæ*.]
- 193. Flower, W. H. Natural history as a vocation. Chambers's Journ. xiv, p. 225, 1897.
- 193A. FORBES, H. O. British birds with their nests and eggs. London: 1897, 4to, vol. iii. Order Steganopodes, pp. 160-175.
- 194. —— & Robinson, H. C. Catalogue of the Parrots (*Psittaci*) in the Derby Museum. Bulletin of the Liverpool Museums, I, No. i, pp. 5-22, pls. i & ii. [*Psittaciformes*.]
- 195. French, C. Notes on a collecting trip to the Murray and Loddon Rivers. Victorian Natural. xiii, pp. 127-133.
- 196. FUHRMANN, O. Sur un nouveau Ténia d'oiseau. Rev. Suisse Zool. v, pp. 107-117.
- 197. Fulcher, [Miss] F. A. Birds of our islands. London: 1897, 368 pp. Fürbringer, M. [See Helm, F. (257).]
- 198. Gaal, G. von. Herbst-Excursion and das südliche Balaton-See-Ufer. Ornith. Jahrb. viii, pp. 10–20.
- 199. Der Vogelzug in Ungarn während des Frühjahrs 1896. Aquila, iv, pp. 49–104.
- 200. GADEAU DE KERVILLE, H. Faune de la Normandie. Fasc. IV, Oiseaux, pp. 542-591.
- 201. —... Note sur les têtes de Coqs pourvues d'ergots greffés. Bull. Soc. Elbeuf, xiv, pp. 94 & 95, cum fig.
- 202. Gätke, H. Obituary. Ibis, 1897, pp. 291-294; Zoologist, 1897, pp. 139 & 140.
- 203. Gibson, J. D. W. The birds of Carmichael parish: with notes on rarer species in the upper ward of Lanarkshire. Ann. Scott. Nat. Hist. 1897, pp. 201-219.
- 204. GIGLIOLI, H. Della comparsa del Corvus tingitanus, Irby, in Italia. Avicula, i, pp. 4 & 5. [Corvidæ.]

- 205. Giglioli, H. & Salvadori, T. Merula torquata et Merula alpestris. T. c. pp. 40-42. [Turdidæ.]
- 206. Godfrey, R. Cuckoo in Shetland. Ann. Scott. Nat. Hist. 1897, pp. 250 & 251. [Cuculi.]
- 207. —. Merlin nesting in tree in Midlothian. T. c. p. 251. [Accipitriformes.]
- 208. —. Hours at which some birds sing. Zoologist, 1897, pp. 576-578.
- 209. —. The Ring Ousel. Sci. Gossip, 1897, pp. 217 & 218. [Turdidæ.] GODMAN, F. D. [See SALVIN & GODMAN (459).]
- 210. Goeldi, E. A. Ornithological results of a naturalist's visit to the coast-region of South Guyana. Ibis, 1897, pp. 149-165, map.
- 211. The parasitism of Cassidix oryzivora. T. c. p. 290. [Icterida.]
- 212. —. On the nesting of Cassicus persicus, Cassidix oryzivora, Gymnomystax melanicterus, and Todirostrum maculatum. T. c. pp. 361-370, figg. 1 & 2. [Icteridæ, Tyrannidæ.]
- 213. Grabham, O. Owls and their longevity. Naturalist, 1897, pp. 129-132. [Strigiformes.]
- 214. GRAHAM, W. Obituary. Ibis, 1897, p. 296.
 GRANT, R. W. O. [See OGILVIE-GRANT (375 etc.).]
- 215. Grinnell, J. Disgorgement among song-birds. Auk, xiv, pp. 318 & 319.
- 216. Description of a new Towhee from California. T. c. pp. 294–296. [Fringillidæ.]
- 217. —. New race of Spinus tristis from the Pacific coast. T. c. pp. 397-399. [Fringillidæ.]
- 218. GRUNACK, A. Der Schnee- oder Steinfink, Montifringilla nivalis, L., als Brutvogel in Siebenbürgen. Aquila, iv, pp. 264-267. [Fringillidæ.]
- 219. Der Vogelfang in Süd-europa. Ornith. Monber. v, pp. 110 & 111.
- 220. Gurney, J. H. On the tendency in birds to resemble other species. Tr. Norfolk Soc. vi, pp. 240-244.
- 221. —. On the ornithology of Switzerland. T. c. pp. 255-262. [Cypseli.]
- 222. ——. Ornithological record for Norfolk for 1896 (assisted by Messrs. T. Southwell, M. Bird, A. Patterson, and H. Pashley). Zoologist, 1897, pp. 121–138.
- 223. —. Cuckoos sucking eggs. T. c. pp. 568-570. [Cuculi.]
- 224. Haase, O. Ornithologische Notizer aus "St. Hubertus" (Juli-Dezember, 1896). Ornith. Monber. v, pp. 89-95.
- 225. Hall, R. Notes on the bird fauna of the Box hill district. Victorian Natural. xiv, pp. 53-58 & 69-73.
- 226. Hammond, W. O. Alleged nesting of Montagu's Harrier in Kent. Zoologist, 1897, p. 363. [Accipitriformes.]
- 227. Hamonville, Baron D'. Les oiseaux utiles de la France. Bull. Soc. Acclim. France, 1897, pp. 308-313.
- 228. Härms, M. Descriptions of Passer griseigularis and Sturnus sophiæ, Ornith. Monber. v, pp. 163-169. [Fringillidæ, Sturnidæ.]

- 229. HARTERT, E. Das Tierreich.—1. Lieferung: Aves (Podurgidæ, Caprimulgidæ, and Macropterygidæ). Berlin: 1897, viii & 98 pp. [Caprimulgi, Podargi, Cypseli.]
- 230. —. On some necessary and some desirable changes of names lately used in connection with Philippine birds. Nov. Zool. iv, p. 11. [Nectariniidæ, Campophagidæ, Ploceidæ, Cypseli.]
- 231. . Notes on Palæarctic birds and allied forms. T. c. pp. 131-147. [Corvidæ, Certhiidæ, Alaudidæ.]
- 232. —. Notes on Humming-birds. T. c. pp. 148-152 & 529-533. [Trochili.]
- 233. —... Mr William Doherty's bird collections from Celebes. T. c. pp. 153-166. [Nectariniida, Ploceida, Halcyones, Psittaciformes.]
- 234. —. Descriptions of seven new species of birds, and one new subspecies from Flores, and of one new subspecies from Djampea, all collected by Mr Alfred Everett. T. c. pp. 170-172. [Timeliidæ, Muscicapidæ, Laniidæ, Zosteropidæ, Troglodytidæ, Psittaciformes.]
- 235. —. On the birds collected by Mr Everett on the island of Savu. T. c. pp. 263-273. [Diceida, Muscicapida, Strigiformes, Galliformes.]
- 236. —... On some Meliphagida and other birds from New Guinea. T. c. pp. 369 & 370. [Meliphagida, Psittaciformes.]
- 237. —. On the birds collected by Mr Everett in South Flores. T. c. pp. 513-528, pl. iii. [Timeliidæ, Zosteropidæ, Muscicapidæ, Strigiformes.]
- 238. —. On European Nutcrackers. Bull. Ornith. Club, vi, p. xxv. [Corvidæ.]
- 239. —... On Certhia familiaris and its allies. T. c. pp. xxv & xxvi. [Certhiidæ.]
- 240. —. Remarks on Osculatia purpurea (Columbiformes), Paradisea intermedia, and Macgregoria pulchra (Paradiseidæ). Op. cit. vii, p. iv.
- 241. —. On the occurrence of *Parus salicicolus*, Brehm, in England. *T. c.* p. iv. [*Paride*.]
- 242. —... On a new species of *Tephras (Zosteropidæ)* from the Caroline Islands. *T. c.* p. iv.
- 243. —. On a new species of *Leptotriccus* from Venezuela. *T. c.* p. v. [*Tyrannidæ*.]
- 244. —. Exhibition of rare species of birds from the Tring Museum. T. c. p. xiv.
- 245. On Myzomela lafargei. T. c. p. xxiii.
- 246. —. On the genus *Psittacella*. Ibis, 1897, pp. 58-60, pl. iii. [*Psittaciformes*.]
- 247. —... Various notes on Humming-birds. T. c. pp. 423–435. [Trochili.]
- 248. —... Kurze Besprechung eines Angriffes auf die neueren Nomenklaturbestrebungen. J. Ornith. 1897, pp. 183–190.
 - ----. [See also Rothschild, Hartert & Kleinschmidt (451).]
- 249. HARTLAUB, G. Ein dritter Beitrag zur Ornithologie Chinas. Abh. Ver. Bremen, xiv, pp. 341-383, taf. iv. [Timeliidæ.]
 - 1897. [Vol. xxxiv.]

- 250. Hartwig, W. Es giebt Weibchen von Sylvia heinekeni. Ornith. Monber. v, pp. 73 & 74. [Sylviidæ.]
- 251. HARVIE-BROWN, J. A. & CLARKE, W. E. Barred Warbler, at Dhu Heartach rock, Argyleshire. Ann. Scott. Nat. Hist. 1897, p. 42. [Sylviidæ.]
- 252. —. Buffon's Skua in Moray. T. c. p. 254. [Lariformes.]
- 253. —. The migration of birds: a paper addressed to the lighthouse keepers of the English Channel, and to the local ornithologists of the counties abutting thereon. Zoologist, 1897, pp. 505 & 506.
- 254. Harvie-Brown, J. A. & Barrington, R. M. On the ornithology of Rockall. Tr. Irish Ac. xxxi, pt. iii, pp. 66-75.
- 255. Hegyfoky, J. Die Schwankung der Angaben über die Ankunft der Zugvögel. Aquila, iv, pp. 1–25.
- 256. . Ueber den Vogelzug in Böhmen. T. c. pp. 198-213.
- 257. Helm, F. Max Fürbringer, Untersuchungen zur Morphologie und Systematik der Vögel, zugleich ein Beitrag zur Anatomie der Stutzund Bewegungsorgane. Biol. Centralbl. xvii, pp. 573-587, 846-858, & 893-896.
- 258. Helms, O. Ornithologiske fra det nordlige Atlanterhav. Vid. Medd. 1897, pp. 216-237.
- 259. Hennicke, C. R. Naumann's Naturgeschichte der Vögel Mittel-Europa's. Band II, Lief. 1-11: Band v, Lief. 1-3: Band vi, Lief. 1-10.
- 260. HERMAN, O. La France et la migration des oiseaux. Aquila, iv, pp. 39-45.
- 261. —. Ueber den Mimikrismus. T. c. pp. 146-150.
- 262. Recension der Zugsdaten aus Böhmen. T. c. pp. 193-197.
- 263. Der gegenwärtige Angelpunkt für den Vogelzug in Nord-Deutschland. T. c. pp. 230–253.
- 264. —... Wie singt Locustella luscinioides? Ornith. Monber. v, pp. 20-23. [Sylviidæ.]
- 265. HERRERA, D. A. L. Razas notables de Serinus canarius. Naturaleza (2) ii, pp. 489-491, pl. xxxi. [Fringillidæ.]
- 266. Hinxman, L. W. Report on the movements and occurrences of birds in Scotland during 1896. Ann. Scott. Nat. Hist. 1897, pp. 137-151.
- 267. HOHENBERG, M. O. VON. Acclimatisierung und Verbreitung des Birkwildes auf Neufundland. Ornith. Monber. v, p. 189. [Galliformes.]
- 268. HOLLAND, A. H. On the birds of the Estancia Sta. Elena, Argentine Republic. Part IV. With remarks by P. L. Sclater. Ibis, 1897, pp. 166-169.
- 269. Homeyer, A. M. Biologische Beobachtungen. Ornith. Monber. v, pp. 2-5 & 17-19.
- 270. —. Ueber den Gesang von Locustella luscinioides. T. c. p. 63. [Sylviidæ.]
- 271. —. Ueber meine erfolgreichen Zuchten der Hakengimpel (Corythus enucleator) in der Gefangenschaft. J. Ornith. 1897, pp. 520-524. [Fringillidæ.]
- 272. Howard, G. E. Some standard varieties of chickens. Yearbook U. S. Dept. Agric. 1896, pp. 445-470, figg. 108-125. [Galliformes.]

- 273. HUTTON, F. W. The Moas of the North Island of New Zealand. Tr. N. Zealand Inst. xxix, pp. 541-557, pls. xlvii & xlviii. [Dinornithi-formes.]
- 274. —... On the leg-bones of *Meionornis* from Glenmark. T. c. pp. 557-560.
- 275. —... On two Moa skulls in the Canterbury Museum. T. c. pp. 561-564.
- 276. Inglis, C. M. Birds collected during five years' residence in the Hylakandy district, Cachar. J. Bombay Soc. xi, pp. 199-204.
- 277. Jackson, F. G. On the birds of Franz Josef Land. Bull. Ornith. Club, vii, p. xiv.
- 278. JESSE, W. Birds'-nesting in and around Lucknow. Additional notes taken in the season of 1896. Ibis, 1897, pp. 554-562.
- 279. JOHANSEN, H. Ornithologische Beobachtungen in Tomsk während des Jahres 1896. Ornith. Jahrb. viii, pp. 160-184.
- 280. —. Aus dem Altai. T. c. pp. 121-136.
- 281. Johnston, H. H. British Central Africa: an attempt to give some account of a portion of the territories under British influence north of the Zambesi. London: 1897, 8vo, 544 pp. [Birds, pp. 329-354.]
- 282. Judd, S. D. Methods of economic ornithology, with special reference to the Catbird. Amer. Natural. xxxi, pp. 392-397.
- 283. Junghaus, K. von. Veränderungen in der Vogelfauna der Umgegend von Kassel. Ber. Ver. Kassel, xxxii, pp. 96-102.
- 284. Am Brutplatze von Sterna caspia. Ornith. Monber. v, pp. 153-156. [Lariformes.]
- 285. Kempen, C. van. Nouvelles observations sur les variétés de coloration et les hybrides chez les mammifères et les oiseaux. Bull. Soc. zool. France, xxii, pp. 150-155.
- 286. Kleinschmidt, O. Die Benennung der deutschen Haubenmeisen. Ornith. Monber. v, pp. 1 & 2. [Paridæ.]
- 287. Beschreibung eines neuen Paradiesvogels. T. c. p. 46. [Paradiesidæ.]
- 288. —. Certhia brachydactyla [Certhiidæ] und Parus borealis in Deutschland. T. c. pp. 61 & 63.
- 289. —. Was ist die Subspecies? T. c. pp. 74-76.
- 290. —. Die palæarktischen Sumpfmeisen. Beiträge zur Kenntnis derselben. Ornith. Jahrb. viii, pp. 45-103. [Paridæ.]
- 291. —. Beiträge zur Ornis des Grossherzogtums Hessen und der Provinz Hessen-Nassau. J. Ornith. 1897, pp. 105-141. III. Verschieden in der Färbung der Hausrotschwänze, pp. 105-111. [Turdidæ.] IV. Parus salicarius, C. L. Brehm, und die ähnlichen Sumpfmeisenarten. (Mit einigen Bemerkungen über die Nomenklatur-Frage); id. t. c. pp. 112-137, taf. iii & iv. [Paridæ.] v. Zur Ornis der Rheininsel Guntershausen; id. t. c. pp. 137-141.
- 292. Parotia berlepschi. T. c. pp. 174-178. [Paradiseida.]
- 293. —. Picus pipra in Ostpreussen. T. c. p. 509. [Pici.]
- 294. —. Vortrag über Jagdfalken. T. c. pp. 514-517.
 - ——. [See also Rothschild, Hartert & Kleinschmidt (451).]

- 295. KNIGHT, O. W. A list of the birds of Maine, showing their distribution by counties and their status in each county. Bull. No. 3, University of Maine, Department of Agriculture, 1897, 8vo, 184 pp.
- 296. —. The Horned Larks of Maine. Auk, xiv, pp. 371-374. [Alaudidæ.]
- 297. Kollibay, R. Aus dem mähr.-schles. Gesenke. Ornith. Jahrb. viii, pp. 20-24.
- 298. —. Circus macrurus in Upper Silesia. Ornith. Monber. v, pp. 180 & 181.
- 299. Kolthoff, G. Zur Herbstwanderung der nordischen Sumpfvögel über die Insel Öland. Festskrift Lilljeborg, 1896, pp. 121-136, cum tab. [Charadriiformes.]
- 300. Kuschel, M. Ueber die Fortpflanzung von Cassidix oryzivora, Scl. J. Ornith. 1897, pp. 168-170. [Icteridæ.]
- 301. Lane, A. A. Field-notes on the birds of Chili. With an introduction and remarks by P. L. Sclater. 1bis, 1897, pp. 8-51, 177-195, & 297-317.
 - LA TOUCHE, J. [See RICKETT & LA TOUCHE (436).] LECOQ, M. [See OLIVIER, E. (381).]
- 302. LEE, OSWIN A. J. Among British birds in their nesting haunts. Pts. ii-vii. Edinburgh: 1897, folio, pp. 40-110, pls. xi-lx.
- 303. —. Notes on the nesting of the Great Crested Grebe (*Podiceps cristatus*) in the valley of the Forth. Ann. Scott. Nat. Hist. 1897, pp. 161-163. [*Podicipedidiformes*.]
- 304. LILFORD [LORD]. Coloured figures of the birds of the British Islands. Pt. xxxv. [Sylviidæ, Ardeiformes, Anseriformes, Ralliformes, Charadriiformes, Lariformes, Procellariiformes, Colymbiformes.]
- 305. LISTER, C. D. On the occurrence of Marshall's Iora (Ægithina nigrilutea) in Cutch. J. Bombay Soc. x, pp. 695 & 696. [Pycnonotida.]
- 306. —. The occurrence of the Water Cock (Gallicrex cristatus) in Cutch. Op. cit. xi, p. 321. [Ralliformes.]
- 307. LLOYD, C. A. Parasitism of Cassidix oryzivora. Timehri (2) x, p. 37. [Icteridæ.]
- 308. —. Nesting of some Guiana birds. Op. cit. xi, pp. 1-10.
- 309. Some Neotropical birds. T. c. pp. 219-228.
- 310. Longbottom, J. Notes on the nesting-habits of the Cuckoo. Halifax Naturalist, ii, No. 9, pp. 57 & 58. [Cuculi.]
- 311. Lovassy, A. v. Resultate der wissenschaftlichen Erforschung des Balatonsees. Wien: 1897, 4to, xxxix & 279 pp. [Vögel, pp. 238-261.]
- Löwis, O. von. Beobachtungen aus Livland. Ornith. Monber. v, pp. 176-178.
- 313. LUCAS, F. A. The nostrils in young Cormorants. Auk, xiv, p. 87. [Phalacrocoraces.]
- 314. MacCallum, W. G. On the hematozoan infections of birds. Centrbl. Bakter. xxii, pp. 440 & 441.

- 315. Mackay, G. H. Notes on migration. Auk, xiv, pp. 212-214. [Charadriiformes.]
- 316. —... The Terns of Penikese island, Massachusetts. T. c. pp. 278–284, 313 & 314. [Lariformes.]
- 317. —... The Terns of Muskeget island, Massachusetts. Part III. T. c. pp. 383-390. [Lariformes.]
- 318. Macpherson, H. A. On the interbreeding of the Red Grouse (Lagopus scoticus) and the Black Grouse (Lyrurus tetrix). Ann. Scott. Nat. Hist. 1897, pp. 15-17. [Galliformes.]
- 319. —. Little Gull on the West coast of Scotland. T. c. p. 125. [Lariformes.]
- 320. —. The Spotted Redshank on the Solway Firth. T. c. pp. 219-222. [Charadriformes.]
- 321. Madarasz, J. v. Sammel-Ergebnisse Ludwig Biró's in Neu Guinea.

 I. Vögel. Termes. Fuzetek, xx, pp. 17-54, Tab. i & ii. [Columbiformes.]
- 322. Die ornithologischen Ergebnisse meiner Reise nach Ceylon. T. c. pp. 309-397, Tab. vii-ix. [Accipitriformes, Sylviida, Bucerotes, Cuculi, Parida, Pelecaniformes.]
- 323. Bemerkungen zu dem Artikel "Ornithologisches und Taxidermistisches von der Millenniums-Ausstellung." Ornith. Jahrb. viii, pp. 34-37.
- 324. Ueber den Gesang von Locustella luscinioides. Ornith. Monber. v, pp. 69-73.
- 325. McGregor, R. C. The Broad-tailed Humming-bird in California. Auk, xiv, pp. 91 & 92. [Trochili.]
- 326. McIlhenny, E. A. A list of the species of Anseres, Paludicolæ, and Limicolæ occurring in the State of Louisiana. Auk, xiv, pp. 285-289. [Anseriformes, Ralliformes, Charadriiformes.]
- 327. Malischeff, N. Einige Bemerkungen über die Nervenendigungen im Oesophagus und Magen der Vögel. Bull. Soc. Moscou, 1897, pp. 279–287, figg. 1–8.
- 328. Maries, C. List of birds in the Gwalior state Museum, collected in the Gwalior state by C. M. J. Bombay Soc. xi, pp. 136-140.
- 329. Martin, B. W. Some Canadian feathered friends. Nature Notes, viii, pp. 48-51.
- 330. Martens, G. H. Ein neuer Austernfischer aus Neuseeland. Ornith. Monber. v, p. 190. [Charadriiformes.]
- 331. Martorelli, G. Nota Ornitologica intorno ad un nuovo esemplare di Falcone sacro preso vicinanze di Lucera. Atti Soc. Ital. xxxvi, pp. 199-202; Avicula, i, pp. 33 & 34. [Accipitriformes.]
- 332. —... Nota Ornitologica intorno alla Napothera pyrrhoptera, Boje, ed alla Myjothera epilepidota, Temm. T. c. pp. 203-208. [Timeliidæ.]
- 333. ——. On the variations of a Lory (*Eos fuscata*) as exhibited by specimens in the Turati collection. Ibis, 1897, pp. 60-63. [*Psittaci-formes*.]
- 334. MATHEW, MURRAY A. British birds with their nests and eggs. London: 1897, 4to, vol. iii. Order Striges, pp. 55-87. Order Accipitres, pp. 88-159.
- 334A. Garden lists of birds. Zoologist, 1897, pp. 417-423.

- 335. Matschie, P. Die von Herrn Vaughan Stevens auf Malakka beobachteten Methoden des Vogelfangs. Ornith. Monber. v, pp. 137-142.
- 336. Maxwell, H. The Great Crested Grebe and other birds on the White Loch of Myrton, Wigtownshire. Ann. Scott. Nat. Hist. 1897, pp. 18-20.
- 337. Mead, G. S. Birds of New Guinea. Amer. Natural. xxxi, pp. 204-210.
- 338. MEADE-WALDO, E. G. B. Sand-Grouse. Avicult. Mag. iii, pp. 177-180. [Galliformes.]
- 339. MERCERAT, A. Note sur les oiseaux fossiles de la République Argentine. An. Soc. Argent. xliii, pp. 222-240. [Dinornithiformes, Lariformes, Accipitriformes, Ralliformes, Tinamiformes.]
- 340. MERRILL, J. C. Notes on the birds of Fort Shermann, Idaho. Auk, xiv, pp. 347-357.
- MILLER, G. S., JUNR. Some abnormal colour markings. Auk, xiv, pp. 275-278.
- 342. —. The treatment of "nomina nuda." T. c. pp. 427-430.
- 343. *MILLER, O. T. Upon the tree-tops. Boston and New York: 1897, 16mo, ix & 245 pp., 10 pls.
- 344. MILLER, W. Scientific names of Latin and Greek derivation. P. Calif. Ac. (3) i, No. 3, pp. 115-143.
- 345. MILLER, W. J. C. How birds learn to make nests and songs. Nature Notes, viii, pp. 181–188.
- 346. MILNE-EDWARDS, A. Note sur une incubation complète faite par un mâle de Cygne noir (Cygnus atratus, Lath.). Bull. Mus. Paris, 1897, No. 5, pp. 165 & 166. [Anscriformes.]
- 347. Montgomery, T. H. A list of the birds of the vicinity of West Chester, Chester co., Pennsylvania. Amer. Natural. xxxi, pp. 622-628, 811-814, & 907-911.
- 348. Morgan, M. List of birds collected or observed in the neighbourhood of Laura, S. A. Tr. R. Soc. S. Austral. xxi, pp. 22-24.
- 349. MORRES, A. P. Sea Eagle in Wiltshire. Natural. J. vi, No. 59, p. 73. [Accipitriformes.]
- 350. *Morse, A. P. Annotated list of birds of Wellesley and vicinity, comprising the land-birds and most of the inland water-fowl of Eastern Massachusetts. Wellesley, Mass.: 1897, 16mo, 56 pp.
- 351. MORTON, A. Notes on the nidification of the Black Cockatoo (Calyptorhynchus xanthonotus). P. Soc. Tasmania, 1896, p. 100. [Psitaciformes.]
- 352. MUDGE, G. P. Myology of the tongue of Parrots. P. Zool. Soc. London, 1897, p. 815. [Psittaciformes.]
- 353. Munn, P. W. Ornithological notes from Marocco. Ibis, 1897, pp. 51-58.
- 354. Nansen, F. Farthest north: being a record of a voyage of exploration of the ship "Fram," 1893-96. 2 vols. 8vo.
- 355. Breeding-place of Ross's Gull. Ibis, 1897, p. 144. [Lariformes.]
- 356. Nehrling, H. Our native birds of song and beauty [olim North American birds!]. Milwaukee: 1896, 4to, 2 vols. [Concluded. Vol. I, 1 & 374 pp., xviii pls. Vol. II, 452 pp., pls. xix-xxxvi.]

- 357. Nelson, E. W. Preliminary descriptions of new birds from Mexico and Guatemala in the collection of the United States Department of Agriculture. Auk, xiv, pp. 42-76. [Galliformes, Strigiformes, Coraciiformes, Piciformes, Caprimulgi, Trochili, Tyrannidæ, Dendrocolaptidæ, Alaudidæ, Corvidæ, Icteridæ, Fringillidæ, Tanagridæ, Mniotiltidæ, Troglodytidæ, Turdidæ.]
- 358. NEUMANN, O. Neue Arten aus Ost-Afrika. Ornith. Monber. v, pp. 191 & 192. [Ralliformes, Accipitriformes.]
- NEWTON, A. On some new or rare birds' eggs. P. Zool. Soc. London, 1897, pp. 890-894, pl. li. [Charadriiformes, Turdidæ, Muscicapidæ, Emberizidæ, Diceidæ, Corvidæ.]
- 360. Early arrival of the Swift. Nature, lv, p. 508. [Cypseli.]
- NEWTON, SIR EDWARD. Obituary. Auk, xiv, p. 431; Ibis, 1897, pp. 475-479.
- 362. NICHOLSON, F. G. Egg of South African Golden Cuckoo in nest of Cape Wagtail. Zoologist, 1897, pp. 142 & 143. [Cuculi.]
- 363. NORTH, A. J. A list of the Insectivorous birds of New South Wales. Dept. Agric. Sydney, N.S.W., Miscellaneous Publication, No. 128, pt. ii, pp. 19-31, pls. xi-xiv. [Muscicapida, Timeliida, Alaudida, Motacillida.]
- 364. —. Descriptions of the nests and eggs of three species of Australian birds. P. Linn. Soc. N. S. Wales, xxii, pp. 56-61. [Laniida, Timeliida, Anseriformes.]
- 365. ——. Description of a new species of Collyriocincla from Queensland. Rec. Austral. Mus. iii, pp. 49 & 50. [Laniidæ.]
- 366. —. On a new subspecies of Psophodes crepitans. T. c. p. 13. [Timeliidæ.]
- 367. —. Ornithological notes. T. c. pp. 14-17. [Timeliidæ, Ploceidæ, Motacillidæ, Columbiformes.]
- 368. NORTON, A. H. The Sharp-tailed Sparrows of Maine, with remarks on their distribution and relationship. P. Portland Soc. Nat. Hist. ii, pp. 97-102. [Fringillidæ.]
- 369. A noteworthy plumage observed in the American Eider Drake (Somateria dresseri). Auk, xiv, pp. 303 & 304. [Anseriformes.]
- 370. Nunn, J. P. Notes on the birds of North Hertfordshire. Tr. Hertfordsh. Soc. ix, pp. 163-166.
- 371. OBERHOLSER, H. C. Description of a new subspecies of *Dendroica*. Auk, xiv, pp. 76-79. [*Mniotiltidæ*.]
- 372. —. Critical remarks on Cistothorus palustris (Wils.), and its Western allies. T. c. pp. 186–196. [Troglodytidæ.]
- 373. Description of a new *Empidonax*, with notes on *Empidonax* difficilis. T. c. pp. 300-303. [Tyrannidæ.]
- 374. —... Critical notes on the genus Auriparus. T. c. pp. 390-394. [Paridæ.]
- 375. OGILVIE-GRANT, W. R. Handbook to the Game-birds (Allen's Naturalists' Library) II. London: 1897, sm. 8vo, xvi & 316 pp., pls. xxii-xxxix. [Galliformes.]
- 376. —. On the birds of the Philippine Islands. Pt. IX. The Islands of Samar and Leite. With field-notes by John Whitehead. Ibis, 1897, pp. 209-250, pls. v & vi. [Accipitriformes, Timeliida.].

- 377. [Ogilvie-Grant, W. R.] On a new species of Francolin from Central East Africa. Bull. Brit. Ornith. Club, vi, p. xxiii. [Galliformes.]
- - —... [See also Rickett, C. B. & La Touche, J. D. (436).]
- 379. OLIVER, P. The voyages made by the Sieur D. B. to the islands Dauphine or Madagascar and Bourbon or Mascarenne, in the years 1669-1672. A translation. London: 1897, 8vo, 160 pp.
- 380. OLIVIER, E. Les oiseaux de l'Allier. Rev. Sci. Bourbonnais, 1897, pp. 1-12.
- 381. —... Catalogue des oiseaux capturés et observés dans le Département du Puy-de-Dôme et particulièrement dans les environs de Clermont-Ferrand, par Bouillet et Lecoq. *T. c.* pp. 151-167.
- 382. Olsson, P. H. Två nykomlingar till finska fogelfaunan. Medd. Soc. Faun. Fenn. 1896, pp. 77-80.

 Orleans, Prince Henri D'. [See Oustalet, E. (383).]
- 383. Oustalet, E. Note on the birds collected in Yun-nan by Prince Henri d'Orleans in the course of his recent journey "From Tonkin to India." Appendix B, pp. 422-425. [Pycnonotidæ.]
- 384. ——. Description de deux espèces nouvelles d'oiseaux du Yun-nan. Bull. Mus. Paris, 1897, No. 5, pp. 162–165. [Timeliidæ.]
- 385. Appendice aux notes précédentes. Liste des oiseaux rapportés par M. Delafosse du Baloué. T. c. pp. 198 & 199.
- 386. —... Notice sur quelques oiseaux de la Chine occidentale. T. c. pp. 208-211. [Timeliidæ, Paridæ.]
- 387. OWEN, D. E. Notes on a captive Hermit-Thrush. Auk, xiv, pp. 1-8. [Turdidæ.]
- 388. Palacky, J. La migration des oiseaux. Aperçu général: 1. Amérique. Aquila, iv, pp. 213-230.
- 389. PALMER, R. J. E. The migration of birds. Irish Natural. v, pp. 10-21.
- 390. Palmer, W. An addition to the North American Petrels. Auk, xiv, pp. 297-299. [Procellariiformes.]
- 391. —. The Sitkan Kinglet. *T. c.* pp. 399–401. [*Paridæ*.] PASHLEY, H. [See GURNEY, J. H. (222).]
- 392. Paterson, J. The distribution of the Chiff-chaff (*Phylloscopus rufus*, Bechst.) in the Clyde area. Tr. Soc. Glasgow (2) v, pt. i, pp. 48-52. [Sylviidæ.]
- 393. —... The Brent Goose in the "Clyde" area. Ann. Scott. Nat. Hist. 1897, pp. 252-254. [Anseriformes.]
- 394. —— & ROBERTSON, J. The Curlew Sandpiper and Marsh Tit in East Renfrewshire. T. c. pp. 124 & 125. [Charadriiformes, Parida.]

 PATTERSON, A. [See GURNEY, J. H. (222).]
- 395. Pavesi, P. Calendario ornitologico Pavese, 1895–1897. Boll. scient. xix, pp. 74-82.
- 396. Pearson, H. J. & Feilden, H. T. On the ornithology of Novaya Zemlya. Bull. Ornith. Club, vii, p. ii.

- 397. PEEL, C. V. A. Night Heron in Barra. Ann. Scott. Nat. Hist. 1897, p. 43. [Ardeiformes.]
- 398. Phelps, W. H. Birds observed on a collecting trip to Bermudez, Venezuela. With critical notes and descriptions of two new species, by F. M. Chapman. Auk, xiv, pp. 357-371. [Tyrannida, Dendrocolaptida.]
- 399. Phipson, H. M. The Great Indian Hornbill in captivity. J. Bombay Soc. xi, pp. 307 & 308, pls. α and b. [Bucerotes.]
- 400. PLAYNE, H. C. Ornithological notes from Corsica. Zoologist, 1897, pp. 254-257.
- 401. & Wollaston, A. F. R. A walk across Lapland. T. c. pp. 498-501.
- 402. POPHAM, H. L. On the eggs of the Curlew Sandpiper (Ancylochilus subarquatus). Bull. Ornith. Club, vii, p. ii. [Charadriiformes.]
- 403. —. Notes on birds observed on the Yenisei river, Siberia. Ibis, 1897, pp. 89-108. [Turdidæ.]
- 404. POTTER, E. G. Breeding of the Roseate Tern in Britain. Zoologist, 1897, pp. 165, 467 & 468. [Lariformes.]
- 405. Prazák, J. P. Materialien zu einer Ornis Ost-Galiziens. J. Ornith. 1897, pp. 225-348 & 365-479.
- 406. —. Ornithologische Notizen. Lanius collurio. Ornith. Monber. v, pp. 37-43 & 53-58. [Laniidæ.]
- 407. PRICE, W. W. Description of a new Pine Grosbeak from California. Auk, xiv, pp. 182–186. [Fringillidæ.]
- 408. Proctor, T. Disgorgement among song birds. *T. с.* р. 412.

 ——. [See Baily, W. L. (27) & Grinnell, J. (215.)]
- 409. Purdy, J. B. Henslow's Bunting found breeding at Plymouth, Michigan. Auk, xiv, pp. 220-221 & 406. [Fringillidæ.]
- 410. Ralfe, P. The birds of Lonan, Isle of Man. Naturalist, 1897, pp. 221-226.
- 411. —. On Manx bird names. T. c. pp. 71-79 & 168.
- 412. RAMDOHR, EMMA VON. Ueberwinterung einer jungen Turmschwalbe. Ornith. Monber. v, pp. 156-160. [Hirundinide.]
- 413. RANDOLPH, D. F. Bird life in Central America. Amer. Natural. xxxi, pp. 199-202.
- 414. READ, R. On eggs of Uria troile. Bull. Ornith. Club, vii, p. xix.
- 415. REED, J. H. Notes on the American Barn Owl in Eastern Pennsylvania. Auk, xiv, pp. 374-383. [Strigiformes.]
- 416. REGALIA, E. La Nyctea nivea [fossil], in Italy. Avicula, i, pp. 30 & 31. [Strigiformes.]
- 417. REICHENOW, A. Zur Vogelfauna von Togo. J. Ornith. 1897, pp. 1-57, Taf. i & ii. [Cuculi, Bucerotes, Capitones, Pycnonotida, Timeliida.]
- 418. —... Œdicnemus œdicnemus indicus in Southern Hungary. T. c. p. 13. [Charadriiformes.]
- 419. —... Cinnyris senegalensis lamperti, n. subsp., Kilimanjaro. T. c. p. 196. [Nectariniidæ.]

- 420. [REICHENOW, A.] Zur Vogelfauna von Kaiser Wilhelms-Land. J. Ornith. 1897, pp. 201-224, Taf. v & vi. [Paradiseidæ, Ptilonorhynchidæ.]
- 421. Zur Faunistik Deutsch-Ost-Afrikas. Vögel. Arch. Naturg. 1897, pp. 67–80.
- 423. —... Neue Vogelarten von Kaiser Wilhelms-Land. T. c. pp. 24-26. [Ptilonorhynchidæ, Muscicapidæ, Columbiformes.]
- 424. Diaphorophyia chalybea, n. sp. T. c. p. 46. [Muscicapida.]
- 425. —. Ueber eine neue Gattung und Art von Kamerun. T. c. pp. 122 & 123. [Nectariniidæ.]
- 426. ... Ueber einen Heher des östlichen Himalaja. T. c. p. 123. [Corvidæ.]
- 427. —. Neue Arten von Kaiser Wilhelms-Land. T. c. p. 161. [Muscicapidæ.]
- 428. —. Pachycephala melanura dahli, n. sp. T. c. pp. 178 & 179. [Laniidæ.]
- 429. *Reiser, O. Reise-Erinnerungen aus Griechenland. (Jänner bis Mai, 1897.) Sarajevo: 1897.
- 430. —... Plauderei über die Moven der Adria. Ornith. Monber. v, pp. 55-61.
- RENDALL, P. Field notes on some West Indian birds. Zoologist, 1897, pp. 444-448.
- 432. REY, E. Beobachtungen über den Kuckuck bei Leipzig in den Jahren 1895 und 1896. J. Ornith. 1897, pp. 349-359. [Cuculi.]
- 433. RICHMOND, C. W. Catalogue of a collection of birds made by Doctor W. L. Abbott in Madagascar, with descriptions of three new species. P. U. S. Mus. xix, pp. 677-694. [Ansertformes, Timeliida, Laniida.]
- Descriptions of ten new species of birds discovered by Doctor W. L. Abbott in the Kilimanjaro region of East Africa. Auk, xiv, pp. 154-164. [Fringillida, Muscicapida, Nectariniida, Sturnida, Laniida, Capitones, Ploceida.]
- 435. —... The Western Field Sparrow (Spizella pusilla arenacea, Chadbourne). T. c. pp. 345-347, pl. iii. [Fringillida.]
- 436. RICKETT, C. B. & LA TOUCHE, J. D. Additional observations on the birds of the province of Fohkien. With notes by W. R. OGILVIE GRANT. Ibis, 1897, pp. 600-610.
- 437. RIDGWAY, R. On the occurrence of *Melopelia leucoptera* in Osceola county, Florida. Auk, xiv, pp. 88 & 89. [Columbiformes.]
- 438. —... Note on Junco annectans, Baird, and J. ridgwayi, Mearns. T. c. p. 94. [Fringillidæ.]
- 439. —... Correct nomenclature of the Texas Cardinal. T. c. p. 95. [Fringillidæ.]
- 440. Description of the nest and eggs of Bachman's Warbler.

 T. c. pp. 309 & 310. [Mniotiltidæ.]
- 441. On the status of Lanius robustus, Baird, as a North American bird. T. c. p. 323. [Laniidæ.]
 - ____. [See also BAUR, G. (37).]

- 442. RIPPON, G. Additional list of birds obtained at Kalaw, Southern Shan States, during April and May, 1896. Ibis, 1897, pp. 1-5, pl. i. [Sittidæ.]
 - ROBERTSON, J. [See PATERSON and ROBERTSON (394).]
- ROBINSON, H. C. [See Forbes and Robinson (194).]
 443. ROSSETER, T. B. On experimental infection of Ducks with Cysticercus
- 443. Rosseter, T. B. On experimental infection of Ducks with Cysticercus coronula, Marazek (Rosseter). Cysticercus gracilis (Von Linstow), Cysticercus tenuirostris (Von Hamann). J. Quekett Club (2) vi, No. 41, pp. 397-405, pl. xviii. [Anseriformes.]
- 444. ROTHSCHILD, W. On some rare species of Birds of Paradise and Bower Birds. Bull. Ornith. Club, vi, pp. xxiv & xxv. [Paradiseida, Ptilonorhynchida.]
- 445. —. On new species of Crypturus (Tinamiformes), Odontophorus (Galliformes), and Nemosia (Tanagridæ). T. c. pp. v & vi.
- 446. —. New species of birds from New Guinea. T. c. pp. xxi & xxii. [Psittaciformes, Laniidæ, Paradiseidæ.]
- 447. ——. Description of new species of Hornbill from Sumba. J. Ornith. 1897, p. 513. [Bucerotes.]
- 448. —... On the differences between Güldenstädt's Redstart and its Eastern ally. Nov. Zool. iv, pp. 167 & 168. [Turdidæ.]
- 449. —. Description of a new Hill Wren from Flores. T. c. p. 168. [Troglodytidæ.]
- 450. —. On the figures on plate 11. T. c. p. 169. [Paradiseidæ, Zosteropidæ.]
- 451. ROTHSCHILD, W., HARTERT, E., & KLEINSCHMIDT, O. Comatibis eremita (Linn.), a European bird. T. c. pp. 371-377, pls. viii-x. [Ardeiformes.]
- 452. RZEHAK, E. Das Vorkommen von Bubo bubo, L., in den mähr.schles. Sudeten. Ornith. Monber. v, pp. 43 & 44.
- 453. —... Notizen über die Ankunft einiger Zugvögel in der Umgebung von Lundenburg in Mähren im Frühjahr 1896. Aquila, iv, pp. 261–263.
- 454. SALTER, J. H. Ornithological notes from the Rhine. Zoologist, 1897, pp. 61-70.
- 455. Salvadori, T. Lista di Uccelli raccolti dal Dr Muzioli nel Tigrè e donati al Museo Zoologico di Perugia. Boll. Mus. Torino, xii, No. 287, pp. 1-4. [Ploceidæ.]
- 456. Viaggio del Dott. Alfredo Borelli nel Chaco Boliviano e nella Repubblica Argentina. T. c. No. 292, pp. 1-36. [Tanagridæ, Tyrannidæ, Accipitriformes, Columbiformes.]
 - [See also Giglioli & Salvadori (205).]
- 457. Salvin, O. On new species of South American birds. Bull. Ornith. Club, vii, p. xv. [Tyrannidæ, Capitones.]
- 458. —... Remarks on West Indian Humming-birds. Ibis, 1897, pp. 139 & 140. [Trochili.]
- 459. & GODMAN, F. D. Biologia Centrali-Americana; or contributions to the knowledge of the fauna and flora of Mexico and Central America. London: 1897, 4to, Aves, vol. iii, pt. cxxxviii pp. 1-40, pls. lxi & lxii. [Strigiformes, Accipitriformes.]

- 460. Sanyal, R. B. Note on the breeding of various birds (Herons and Cormorants) in a wild state in the Alipur Zoological Gardens. P. Asiat. Soc. Bengal, 1897, pp. 86-88, pl. iii.
- SAUNDERS, H. Note on Hypolais polyglotta in Sussex. Ibis, 1897, pp. 627 & 628. [Sylviidæ.]
- 462. Further notes on the birds of the Pyrenees. T. c. pp. 64-89.
- 463. —... On the nesting of Sterna dougalli in Wales. Bull. Ornith. Club, vi, p. xxiv. [Lariformes.]
- 463a. An illustrated Manual of British Birds. London: 1897, 8vo, Part I, 40 pp.
- 464. SAVILLE-KENT, W. The Naturalist in Australia. London: 1897, 4to, xv & 302 pp., 50 photographic and 9 coloured pls. Chap. ii, Birds, pp. 39-68, pl. ii. [Fringillidæ.]
- 465. Schalow, H. Ueber das Vorkommen von Corvus leptonyx, Peale, aus Sardinien. Ornith. Monber. v, pp. 97 & 98. [Corvidæ.]
- 466. Ueber die Vogelfauna des Sudpolargebietes. J. Ornith. 1897, pp. 524–533.
- 467. Ueber die Vogelfauna von Juan Fernandez. SB. Ges. naturf. Berlin, 1897, pp. 68-71.
- 468. Schenkling-Prévôt, von. Mutmasslicher Farbenwechsel der Vogelfedern ohne Mausen. Ein Auszug aus: "Alleged changes of colour in the feathers of birds without molting," J. A. Allen. J. Ornith. 1897, pp. 155-167; Biol. Centralbl. xvii, pp. 65-79.
- 469. Schitckow, B. von. Ueber eine Bastardform zwischen Glareola pratincola, Linn., und Glareola melanoptera, Nordm. Zool. Anz. xx, pp. 132 & 133. [Charadriiformes.]
- 470. SCHMITZ, E. Die Vögel Madeira's, Nachtrag. Ornith. Monber. v, pp. 121 & 122.
- 471. ——. Tagebuch-Netizen aus Madeira (1896). Ornith, Jahrb. viii, pp. 244-248.
- 472. Schönland, S. Nesting habits of *Tockus melanoleucus*, Licht. Tr. S. African Soc. ix, pp. 1-7.
- 473. SCHREINER, S. C. CRONWRIGHT. The Ostrich. Zoologist, 1897, pp. 97-120, cum tab. [Struthioniformes.]
- 474. SCLATER, P. L. On bird-skins from Mozambique. P. Zool. Soc. London, 1897, pp. 188 & 189.
- 475. —... Exhibition of an egg of the Cariama (Cariama cristata) laid in the Society's Gardens. T. c. pp. 813 & 814. [Gruiformes.]
- 476. —. On the nesting of Rupicola crocea (Cotingidæ) and Panyptila cayennensis (Cypselidæ) in British Guiana. Bull. Ornith. Club, vi, pp. xxvi-xxviii.
- 477. On an autograph letter of John Latham. T. c. p. xviii.
- 477A. Observations on Russian birds. T. c. p. xviii.
- 478. —. On the egg of Hylactes megapodius. T. c. p. xxiii. [Pteroptochidæ.]
 - —. [See also Holland, A. H. (268); Lane, A. A. (301); Shelley, G. E. (494).]
- 479. Sclater, W. L. List of South African birds. Capetown: 1896, 8vo, 8 pp.
- 480. SEIDEL, H. Ueber den Gesang des Pirols. Ornith. Monber. v, p. 124. [Oriolidæ.]

- 481. Selys-Longchamps, E. Le déclin d'un faunule. Bull. Ac. Belgique (3) 34, Classe II, Oiseaux, pp. 1155-1173.
- 482. SERVICE, R. Solitary Snipe and Grey Phalarope in the Solway district. Ann. Scott. Nat. Hist. 1897, p. 124. [Charadriiformes.]
- 483. —. Tufted Duck in Solway. T. c. pp. 222-224. [Anseriformes.]
- 484. SHARPE, R. BOWDLER. Monograph of the *Paradiseidæ*, or Birds of Paradise, and *Ptilonorhynchidæ*, or Bower-birds. Pt. vii. London: 1897, folio. [*Paradiseidæ*, *Ptilonorhynchidæ*.]
- 485. ——. Handbook to the birds of Great Britain. Vol. iv. London: 1897, 8vo, xviii & 314 pp.
- 486. —. The Concise Knowledge Library. Natural History. 8vo, xvi & 772 pp. [Aves, pp. 218-376.]
- 487. —. On the birds of Zululand, founded on the collections made by Messrs. Woodward. With a narrative of their travels by R. B. & J. D. S. Woodward. Ibis, 1897, pp. 400-422 & 495-517, pl. x. [Capitones.]
- 488. —. On a new species of Oriole from Gaboon. Bull. Ornith. Club, vii, p. xvii. [*Oriolidæ*.]
- 489. On a new Starling from Siam. T. c. p. xvii. [Sturnidæ.]
- 490. —. On the birds of Christmas Island. T. c. p. xxiii.
- 491. —... On new species of birds from British East Africa. T. c. pp. vi & vii. [Sylviidæ, Pycnonotidæ, Capitones, Ploceiidæ.]
- 492. —. On Lanius ludovicianus from the Bahamas. T. c. p. vii. [Laniidæ.]
- 493. —... On the present status of the ornithological collections in the British Museum. *T. c.* pp. vii & viii.
- 494. SHELLEY, G. E. On the birds collected by Mr Alexander Whyte, F.Z.S., during his expedition to the Nyika plateau in North Nyasaland. With an introduction by P. L. SCLATER. Ibis, 1897, pp. 518-554, pls. xi & xii. [Fringillidæ, Pycnonotidæ, Sylviidæ, Timeliidæ, Muscicapidæ.]
- 495. Shepherd, G. E. Notes on the nidification of Jardine's Campophaga. Victorian Natural. xiii, pp. 135 & 136. [Campophagidæ.]
- 496. Shuffeldt, R. W. On fossil bird-bones obtained by expeditions of the University of Pennsylvania from the bone-caves of Tennessee. Amer. Natural. xxxi, pp. 645-650.
- 497. ——. Photographing Cedar birds. Amer. Natural. xxxi, pp. 120-123, pl. i. [Ampelidæ.]
- 498. —... Notes on the moult and certain plumage phases of *Pyranga rubra*. Auk, xiv, pp. 406 & 407. [*Tanagridæ*.]
- 499. Simon, E. Catalogue des espèces actuellement connues de la famille des Trochilides. Paris: 1897, 8vo, 46 pp. [Trochili.]
- 500. SIMPSON, C. S. The ornamented Lorikeet. Avicult. Mag. iii, pp. 81-84. [Psittaciformes.]
- SLATER, H. H. On a further collection of birds made by Messrs. La Touche and Rickett, from N.-W. Fohkien. Ibis, 1897, pp. 169-176, pl. iv. [Sylviidæ, Muscicapidæ, Timeliidæ, Piciformes.]
- 502. —... On the occurrence of the Barred Warbler in Norfolk. Bull. Ornith. Club, vii, p. viii. [Sylviidæ.]

- 503. SMITH, A. DONALDSON. Through unknown African countries, the first expedition from Somaliland to Lake Rudolf. London & New York: 1897, 8vo, xvi & 471 pp., with uncoloured illustrations and six maps. [Musophagi, Alaudidæ.]
- 504. Smith, G. W. Notes from Mid-Hants; spring and summer, 1897. Zoologist, 1897, pp. 460–465.
- 505. SMITH, W. W. Notes on certain species of New Zealand Ducks. Tr. N. Zealand Inst. xxix, pp. 252-256. [Anseriformes.]
- 506. Somow, N. Faune Ornithologique du gouvernement de Kharkow. Kharkow: 1897, 8vo, x & 680 pp.
- 507. Sourf, D. Le. Descriptions of some new or little-known birds' eggs from Queensland. Ibis, 1897, pp. 392-399, figg. 1-3. [Halcyones, Podargi, Columbiformes, Paradiscidæ, Muscicapidæ.]
- 508. —... A trip to the Bloomfield district, North Queensland. Victorian Natural. xiv, pp. 19-34.
- 509. —... Description of the egg of the White-headed Fruit-Pigeon, Carpophaga norfolciensis. T. c. p. 100. [Columbiformes.]
- 510. SOUTHWELL, T. On the occurrence of Pallas's Willow Warbler in Norfolk. Zoologist, 1897, pp. 8-12. [Sylviidæ.]
- 511. —... Occurrence of the Mediterranean Herring Gull, Larus cachinnans, in Norfolk. T. c. pp. 572 & 573. [Lariformes.]
- 512. —. An unrecorded Norfolk Great Bustard. T. c. p. 572. [Otides.]
- 513. ——. The migration of British birds. Nat. Sci. x, pp. 245-253. ——. [See also Gurney, J. H. (222).]
- 514. SPIESS, —. Oologische und nidologische Notizen. Ornith. Monber. v, pp. 179 & 180.
- 515. STEFANI, T. DE. Stercorarius crepidatus. Nuova specie per il Golfo di Palermo. Avicula, i, p. 7. [Lariformes.]
- 516. STEJNEGER, L. Description of a new species of Guillemot from the Kuril Islands. Auk, xiv, pp. 200 & 201. [Alciformes.]
 STEVENS, V. [See MATSCHIE, P. (335).]
- 517. STEWART, H. E. The birds of our country. London: 1897, 8vo, 400 pp.
- 518. STEWART, J. C. Male Peregrine Falcon incubating. Ann. Scott. Nat. Hist. 1897, p. 43. [Accipitriformes.]
- 519. STOLZMANN, J. Oiseaux de la Ferghana d'après les recherches faites par M. Thomas Barey (1892-95). Bull. Soc. Moscou, 1897, No. i, pp. 54-81. [Fringillidæ, Columbiformes, Galliformes, Sylviidæ, Caprimulgi.]
- 520. Stone, W. The genus Sturnella. P. Ac. Philad. 1897, pp. 146-152. [Icteridæ.]
- 521. —... On the annual molt of the Sanderling. T. c. pp. 368-372. [Charadriiformes.]
- 522. ——. Breeding of the Goshawk in Pennsylvania. Auk, xiv, pp. 317 & 318. [Accipitriformes.]
- 523. Spring moult in Spinus pinus. T. c. p. 320. [Fringillidæ.]
- 524. Breeding of Sitta canadensis in Pennsylvania. T. c. p. 324. [Sittidæ.]

- 524A. [Stone, W.] Proper name of the Western Horned Owl of North America. Amer. Natural. xxxi, p. 236. [Strigiformes.]
- 525. STUART, C. Notes on birds in the Eastern borders, 1895. Berwicksh. Nat. Club, xv, pp. 325-331.
- 526. Suchetet, A. Des hybrides à l'état sauvage. Tome 1, Classe des oiseaux. Paris: 1897, 8vo, 1002 pp.
- 527. Sushkin, P. On the new Palearctic Goose Anser neglectus. Ibis, 1897, pp. 5-8, pl. ii. [Anseriformes.]
- 528. Tair, W. C. Aves de Portugal. Ann. Sci. nat. Porto, iii, pp. 195-202, iv, pp. 11-18 & 78-91.
- 529. TEESDALE, J. H. Montagu's Harrier breeding in Ireland. Irish Natural. vi, p. 284. [Accipitriformes.]
- 530. Tegetmeier, W. B. Pheasants: their natural history and practical management. Third edition. London: 1897, 8vo, xii & 237 pp., 16 pls.
- 531. TERNIER, L. Nos oiseaux de mer, de rivière et de marais. La Sauvagine en France. Chasse, description et histoire naturelle de toutes les espèces visitant nos contrées. Paris: [no date], 8vo, xv & 523 pp.
- 532. Theobald, F. V. The parasitic diseases of Poultry. London: 1896, 8vo, xv & 120 pp.
- 533. Thew, E. List of birds observed, &c., in the parish of Warkworth. Berwicksh. Nat. Club, xv, pp. 307 & 308.
- 534. Thompson, E. S. Directive coloration of birds. Auk, xiv, pp. 395 & 396, pl. iv.
 - ---. [See also Chapman, F. M. (96).]
- 535. Townsend, C. H. Description of a new Eagle from Alaska. P. Soc. Washington, xi, pp. 145 & 146. [Accipitriformes.]
- 536. TRAQUAIR, R. H. Rare British animals recently added to the Edinburgh Museum of Science and Art. Ann. Scott. Nat. Hist. 1897, pp. 224 & 225.
- 537. Treskow, A. von. Kuckucks-zwergeier. Ornith. Monber. v, pp. 161 & 162. [Cuculi.]
- 538. TREVOR-BATTYE, A. The birds of Spitsbergen, as at present determined. Ibis, 1897, pp. 574-600.
- 539. Tristram, H. B. Notes on the migration of birds in the Levant. T. c. pp. 481-484.
- 540. TSCHUSI ZU SCHMIDHOFFEN, V. R. von. Ornithologische Collectaneen aus Österreich-Ungarn und dem Occupationsgebiete. Ornith. Jahrb. viii, pp. 24-34.
- 541. Bemerkungen über die Wachtel (Coturnix coturnix) und ihre Formen. Aquila, iv, pp. 26-39. [Galliformes.]
- 542. Tuck, J. G. Strange occurrence of an Albatross in Cambridgeshire. Zoologist, 1897, pp. 363 & 364. [Procellariiformes.]
- 543. USSHER, J. The Black-tailed Godwit in Queen's county. Irish Natural. vi, p. 28. [Charadriiformes.]
- 544. USSHER, R. J. The distribution of birds breeding in Ireland. T. c. pp. 64-73.
- 545. ——. The discovery of bones of the Great Auk in county Waterford. T. c. p. 208. [Alciformes.]

- 546. Vallon, G. Alcuni uccelli molto rari per la provincia del Friuli. Avicula, i, pp. 31-33. [Sylviidæ.]
- 547. Verey, A. S. Notes of the observations of Swallows. Tr. Hertfordsh. Soc. ix, pp. 126-128. [Hirundinidæ.]
- 548. VILARO, J. Hybrids between the Game Cock and the Guinea Fowl. Bull. Amer. Mus. ix, pp. 225-230, pls. xxv & xxvi.
- 549. VORDERMAN, A. G. Bijdrage tot de Kennis der Avifauna van het Eiland Noordwachter (Java Zee). Natuurk. Tijdschr. Nederl. Ind. liv, pp. 317-326.
- 550. —. Lombok-Vogels. T. c. pp. 327-353. [Halcyones.]
- 551. —. Lampong-Vogels. Op. cit. lv, pp. 137-156.
- 552. WARREN, R. On the breeding range of the Yellow Wagtail in Ireland. Zoologist, 1897, pp. 346-348. [Motacillidæ.]
- 553. WHITAKER, J. T. S. On Sturnus unicolor. Bull. Ornith. Club, vii, p. xvii.
- 554. —. On new species from Marocco. T. c. p. xviii. [Corvidæ, Fringillidæ.]
- 555. WHITLOCK, F. B. The migration of birds; a consideration of Herr Gatke's views. London: 1897, 8vo, vi, 140 pp.
- 556. ——. The breeding habits of the Purple Heron. Zoologist, 1897, pp. 407-409. [Ardeiformes.]
- 557. ——. Bird notes from the Mid-Trent valley. Naturalist, 1897, pp. 53-57.
 - WHYTE, A. [See SHELLEY, G. E. (494).]
- 558. WIDMANN, O. The summer home of Bachman's Warbler no longer unknown. Auk, xiv, pp. 305-310. [Mniotiltidæ.]
- 559. WILDE, M. C. L. Nesting of the Parula Warbler (Compsothlypis americana) in Cape May county, New Jersey. Auk, xiv, pp. 289-294. [Mniotiltidæ.]
- 560. WIMMENAUER, Dr. Beobachtungen an Vögeln und Insekten. Jahresber. forst.-phan. Stat. viii, pp. 72-98; ix, pp. 68-95; x, pp. 68-95.
- WINGE, H. Füglene ved de danske Fyr i 1896. 14de Aarsberetning om danske Fugle. Vid. Medd. 1897, pp. 237–310.
- 562. WITCHELL, C. A. The autumn song of birds. Zoologist, 1897, pp. 358 & 359: O. V. Aplin, t. c. pp. 410 & 411.
- 563. WITHERBY, H. F. 'Twixt land and sea. Knowledge, 1897, pp. 43-46.
- 564. A well-loved haunt. T. c. pp. 130 & 131.
- 565. —... The birds of Oban's Isles. T. c. pp. 221-223.

 WOLLASTON, A. F. R. [See Playne & Wollaston (400).]
- 566. WRIGHT, M. O. & COUES, E. Citizen bird. Scenes from bird-life in plain English for beginners. New York and London: 1897, 12mo, xiv & 430 pp.
- 567. WYATT, C. W. A curious nest of *Emberiza schæniclus*. Bull. Ornith. Club, vii, p. vii. [Fringillidæ.]

TI. SUBJECT INDEX.

FAUNISTIC.

PALEARCTIC REGION. See Albarda, Altum, Aplin, Arrigoni degli Oddi, Bianchi, Bolam, Borggreve, Biggs, Büchner, Clarke, Collett, Cordeaux, Coulon, Damiani, Deditius, Doderlein, Dresser, Dubois, Elliot, Erlanger, Evans, Fairbairn, Farman, Fatio, Feilden, Floericke, Gadeau de Kerville, Giglioli, Godfrey, Gurney, d'Hamonville, Hartert, Helms, Hinxman, Jackson, Johanson, Junghams, Klainschmidt, Lovaner, Mantagali, Names, Oliviane, Johanson, Junghams, Klainschmidt, Lovaner, Mantagali, Names, Oliviane, Oliviane, Mantagali, Names, Oliviane, Oliviane Johansen, Junghaus, Kleinschmidt, Lovassy, Martorelli, Nansen, Olivier, Olsson, Pearson, Playne, Popham, Prazak, Reiser, Rey, Saunders, Schalow, Somow, Southwell, Stefani, Stolzmann, Sushkin, Tait, Trevor-Battye, Tschusi, Whitaker, Winge.

ETHIOFIAN REGION. See Bryden, Cholmley, Distant, Elliot, Johnston, Neumann, Nicholson, Ogilvie-Grant, Reichenow, Richmond, Rothschild, Salvadori, Schonland, Sclater, Sharpe, Shelley, Smith.

Indian Region. See Baker, Fea, Hartert, Hartlaub, Inglis, Jesse, La Touche, Madarasz, Maries, Ogilvie-Grant, Oustalet, Rickett, Rippon, Rothschild, Sharpe, Slater, Stejneger, Vorderman.

Australian Region. See Affalo, Buller, Campbell, Coles, De Vis, Hartert, Hutton, Kent, Le Souef, Madarasz, Mead, North, Reichenow,

Rothschild, Schalow, Sharpe, Smith.

NEARCTIC REGION. See Allen, Anderson, Anthony, Brewster, Chapman, Chadbourne, Cooke, Cory, Coues, Dawson, Dwight, Grinnell, Knight, Mcilhenny, Morse, Norton, Oberholser, Palacky, Palmer, Price, Richmond, Ridgway, Thompson, Townsend, Widmann, Wright.

Eighth supplement to the American Ornithologists' Union Check List

of North American Birds. Auk, xiv, pp. 117-135.

American Ornithologists' Union. Fourteenth Congress. Auk, xiv. pp. 82-86.

Report of the A. O. U. Committee on Protection of North American

Auk, xiv, pp. 21-32.

NEOTROPICAL REGION. See Baron, Baur, Berlepsch, Christy, Godman, Goeldi, Hartert, Holland, Lane, Lloyd, Mcrcerat, Nelson, Phelps, Rendall, Salvadori, Salvin, Sclater, Sharpe.

ANATOMY AND MISCELLANEOUS.

Anatomy. See Anthony, Beddard, Broom, Chadbourne, Lucas, Mac-Callum, Malischeff, Rosseter.

Morphology. See Mudge.

NESTING. See Black, Cordeaux, Dawson, Ertl, Goeldi, Hegyfoky, Morton, Nansen, Nicholson, Rey, Schönland, Shepherd, Stone, Whitlock, Wilde. Incubation. See Milne-Edwards, Stewart.

Oology. See Campbell, Newton, North, Sclater, Souëf.

Fossil Birds. See Andrews, Dames, Hutton, Mercerat, Regalia, Shufeldt.

LITERATURE. See Blaauw, Brewster, Coues, Csorgey, Forbes, Hartert, Hennicke, Kleinschmidt, Miller, Oliver, Rothschild, Sclater, Sharpe, Tegetmeier, Ternier.

NOMENCLATURE. See Coues, Hartert, Helm, Reichenow, Ridgway. MIGRATION. See Clarke, Cordeaux, Dixon, Harvie-Brown, Herman, Kolthoff, Newton, Palacky, Palmer, Rzehak, Southwell, Tristram, Whitlock. The Migration of Birds; Sci. Gossip, 1897, pp. 277, 278, 296-299, & 329-332.

III. SYSTEMATIC.

Sub-class SAURURÆ.

Order ARCHÆOPTERYGES.

Archæopteryx siemensii, n. sp., Solenhofen, State of Bavaria; W. Dames, Math. naturw. Mitth. Berlin, vii, p. 487.

Sub-class RATITÆ.

Order STRUTHIONIFORMES.

Struthio camelus, habits; Schreiner, Zoologist, 1897, pp. 97-120, cum tab.; Smith, t. c. pp. 167 & 168.

Order DINORNITHIFORMES.

Euryapteryx exilis, n. sp., Wanganui, North I., New Zealand; Hutton, Tr. N. Zealand Inst. xxix, pp. 552-554, pl. xlviii, fig. c. Megalapteryx tenuipes, a complete skeleton described; Andrews, Nov.

Zool. iv, pp. 188-194, pl. vi.

Pachyornis pygmaus, pelvis, from Te Aute; Hutton, Tr. N. Zealand Inst. xxix, pl. xlviii, fig. D.

Cela curta, cranium and mandible figured, from Te Aute; HUTTON, t. c. pl. xlvii, fig. B.

Anomalornis, n. n. for Anomalopteryx [preoccupied, 1874]; HUTTON, t. c.

A. gracilis, metatarsus figured; Hutton, t. c. p. 546, pl. xlvii, fig. A.

Sub-class CARINATÆ.

Order TINAMIFORMES.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London, 1897, p. 471.

Crypturus berlepschi, n. sp., N. Ecuador; W. Rothschild, Bull. Ornith. Club, vii, p. v.

Nothura paludosa, n. sp. [fossil] (? Miocene), Patagonia; MERCERAT, An. Soc. Argent. xliii, pp. 239 & 240.

Order GALLIFORMES.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London, 1897, p. 470.

Anatomy of a four-winged chick; Broom, Trans. Nat. Hist. Soc. Glasgow (2) iv, pt. iii, pp. 315 & 316.

Handbook to the Game-birds; OGILVIE-GRANT (Allen's Naturalists' Library), ii. London: 1897, sm. 8vo, xvi & 316 pp., pls. xxii-xxxix.

Pheasants: natural history and practical management; Tegermerer, 3rd ed. London: 1897.

Bonasia betulina, acclimatisation in Newfoundland; von Hohenberg, Ornith. Monber. v. p. 189.

Lagopus mutus × Tetrao tetrix; Collett, Bergens Mus. Aarbog, 1897, No. vii, pp. 1-7, pls. 1-3. T. tetrix × Lagopus lagopus in Livland; Loudon, Ornith. Jahrb. viii, pp. 37 & 38. Lagopus scoticus × Lyrurus tetrix; MACPHERSON, Ann. Scott. Nat. Hist. 1897, pp. 15-17.

Francolinus lorti, n. sp., Somaliland; R. B. Sharpe, Bull. Ornith. Club, vi, p. xlvii. F. kikuyuensis, n. sp.; Ogilvie-Grant, t. c. p. xxiii. Perdix daurica turcomana, n. subsp., Ferghana; Stolzmann, Bull. Soc.

Moscou, 1897, p. 79.

Caccabis rubra, migrating; CLARKE, Zoologist, 1897, p. 166.

Ammoperdix cholmleyi, n. sp., Suakin; OGILVIE-GRANT, Handb. Gamebirds, ii, App. p. 293.

Coturnix coturnix and its allies, remarks on; Tschusi, Aquila, iv, pp. 26-

Synoicus raalteni pallidior, n. subsp., I. of Savu; HARTERT, Nov. Zool. iv, p. 271.

Gallus gallus, notes on domestic varieties; Howard, Yearbook U. S. Dept. Agric. 1896, pp. 445-470, figg. 108-125.

Meleagris: nomenclature of the species; Coues, Auk, xiv, pp. 272-275.

Lophortyx: validity of the genus; Coues, t. c. pp. 214 & 215. Odontophorus parambæ, n. sp., N. Ecuador; Rothschild, Bull. Ornith. Club, vii, p. vi.

Dendrortyx oaxaca, n. sp., Mexico; Nelson, Auk, xiv, pp. 43 & 44. D. macrourus griscipectus, n. subsp., Mexico; id. t. c. p. 44. rourus striatus, n. subsp., Mexico; id. t. c. pp. 44 & 45.

Rhynchortyx spodiostethus, figured; OGILVIE-GRANT, Handb. Game-birds,

ii, pl. xxxiv.

Ortyx graysoni and O. atriceps, figured; OGILVIE-GRANT, t. c. pls. xxxii & xxxiii.

Cyrtonyx merriami, n. sp., Mexico; Nelson, Auk, xiv, p. 48.

Colinus salvini, n. sp., Mexico; Nelson, t. c. p. 45. C. godmani, n. sp., Mexico; id. t. c. pp. 45 & 46. C. insignis, n. sp., Guatemala; id. t. c. pp. 46 & 47. C. graysoni nigripectus, n. subsp., Mexico; id. t. c. pp. 47 & 48.

Megacephalon maleo, figured; OGILVIE-GRANT, Handb. Game-birds, ii, pl. xxxvi.

Megapodius layardi, figured; OGILVIE-GRANT, t. c. pl. xxxv.

Crax grayi, figured; OGILVIE-GRANT, t. c. pl. xxxvii.

Penelope ochrogaster, figured; OGILVIE-GRANT, t. c. pl. xxxviii.

Ortalis wagleri, figured; OGILVIE-GRANT, t. c. pl. xxxix.

Order PTEROCLETES.

Sand Grouse, notes on; MEADE-WALDO, Avicult. Mag. iii, pp. 177-180.

Order COLUMBIFORMES.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London, 1897, p. 470.

Vinago salvadorii, n. subsp., East and Central Africa; Dubois, t. c. p. 784.

Ptilopus biroi, n. sp., New Guinea; Madarasz, Termes. Fuzetek, xx, pp. 47 & 48, tab. i.

P. swainsoni, notes on the nest and eggs; CAMPBELL, Victorian Natural. xiv, p. 5. P. magnificus and P. ewingi, eggs described; LE Souer, lbis, 1897, pp. 393 & 394.

Ptilocolpa nigrorum, n. sp., Negros; Whitehead, Bull. Ornith. Club.

vi, p. xxxiv.

Columba leuconota, in Ferghana; Stolzmann, Bull. Soc. Moscou, 1897,

Megaloprepia magnifica, note on the nidification; North, Rec. Austral. Mus. iii, pp. 16 & 17; CAMPBELL, Victorian Natural. xiv, p. 5.

Macropygia kerstingi, n. sp., German New Guinea; Reichenow, Ornith.

Monber. v, p. 25.

Osculatia purpurea, from N. Ecuador; HARTERT, Bull. Ornith. Club, vii,

Melopelia leucoptera, in Osceola county, Florida; RIDGWAY, Auk, xiv, pp. 88 & 89.

Leptoptila callauchen, L. saturata, n. spp., San Lorenzo; Salvadori, Boll. Mus. Torino, xii, p. 33; L. chlorauchenia, in Bolivia; id. t. c. p. 33. Geopelia cuneata, figured; CRESSWELL, Avicult. Mag. iii, pp. 171-174,

pl. to p. 171.

Order OPISTHOCOMIFORMES.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London, 1897, p. 470.

Order RALLIFORMES.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London, 1897, p. 470.

A list of the species of Paludicola occurring in the State of Louisiana; McILHENNY, Auk, xiv, p. 287.

Crex crex, breeding in confinement; BONHOTE, Zoologist, 1897, p. 35.

Porzana obscura, n. sp., Masai Land; NEUMANN, Ornith. Monber, v. p. 191.

Gallinula [i.e., Porzana] porzana, its autumn migration; von Homeyer,

Gallicrex cristatus, in Cutch; LISTER, J. Bombay Soc. xi, p. 321.

Tribonyx roberti, n. sp. [fossil], Central Madagascar; Andrews, Ibis, 1897, pp. 356-358, pl. ix, figg. 4-7.

Porphyrio caruleus, figured; LILFORD, Col. Fig. Brit. B., pt. xxxv.

Euryonotus, n. g. [fossil], type E. brachypterus, n. sp. (? Miocene), Patagonia; MERCERAT, An. Soc. Argent. xliii, pp. 238 & 239. E. argentinus, n. sp. (? Miocene), Patagonia; id. t. c. p. 239.

Order COLYMBIFORMES.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London, 1897, pp. 468 & 469, fig. 2.

The generic name of the Loons; ALLEN, Auk, xiv, p. 312. Gavia adamsi, early notice of; Coues, Auk, xiv, p. 402.

Colymbus glacialis and C. arcticus, nesting in Shetland; APLIN, Zoologist, 1897, pp. 425 & 426.

C. arcticus, figured; Lilford, Col. Fig. Brit. B., pt. xxxv.

Order PODICIPEDIDIFORMES.

Podicipes: feathers in the stomach; BIEDERMANN, Ornith. Jahrb. viii.

pp. 6-8.

Podiceps cristatus, nesting in the valley of the Forth; LEE, Ann. Scott. Nat. Hist. 1897, pp. 161-163.

Echmophorus, skull figured; BEDDARD, P. Zool. Soc. London, 1897, p. 293, fig. 5.

Order PROCELLARIIFORMES.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London, 1897, p. 468.

Remarks on certain Procellariida; Coues, Auk, xiv, pp. 314 & 315.

Oceanodroma pelagica, notes on the nesting; ASTLEY, Avicult. Mag. iii, pp. 41-45. O. cryptoleucura, in North America; Palmer, Auk, xiv, pp. 297-299. Figured; Lilford, Col. Fig. Brit. B., pt. xxxv.

Pelagodroma marina, on the West coast of Scotland; CLARKE, Ann. Scott.

Nat. Hist. 1897, p. 88.

Puffinus kuhli, in Italy; Arrigoni, Atti Soc. Ital. xxxvii, pp. 211-213. P. assimilis, in North America; Dwight, P. Soc. Washington, xi, pp. 69 & 70.

Priofinus cinereus, notes on; CAMPBELL, Victorian Natural. xiv, pp. 91

Estrelata hæsitata, E. brevipes, figured; Lilford, Col. Fig. Brit. B., pt. xxxv. E. hæsitata from Oneida Lake, N. Y.; Rothschild, Bull. Ornith. Club, vi, p. xl.

Fulmarus glacialis, at Cape Wrath in the breeding season; Clarke, Ann.

Scott. Nat. Hist. 1897, pp. 254 & 255.

Diomedea melanophrys, in Cambridgeshire; Butler, Ibis, 1897, pp. 625-627; Tuck, Zoologist, 1897, pp. 363 & 364.

Order ALCIFORMES.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London, 1897, p. 471, fig. 3.

Alca impennis, discovery of bones in county Waterford; USSHER, Irish

Natural. vi, p. 208.

Uria troile, remarks on eggs; READ, Bull. Ornith. Club, vii, p. xix; U. lomvia, in Indiana; Butler, Auk, xiv, pp. 197-199: in South Carolina; Coues, t. c. p. 203: an addition to the Avifauna Columbiana; BARTSCH, Auk, xiv, pp. 312 & 313.

Mergulus alle, in the Forth; Evans, Ann. Scott. Nat. Hist. 1897, pp. 125 & 126: in Renfrewshire; Paterson, t. c. p. 126.

Cepphus snowi, n. sp., Kuril Is.; Stejneger, Auk, xiv, pp. 200 & 201.

Order LARIFORMES.

The Terns of Penikese I., Massachusetts; Mackay, Auk, xiv, pp. 278-284, 313 & 314, & 402.

The Terns of Muskeget I., Massachusetts, pt. iii; Mackay, t. c. pp. 383-

Sterna dougalli, nesting on the coast of Swatow, China; LA TOUCHE, Ibis, 1897, p. 138: nesting in Wales; SAUNDERS, Bull. Ornith. Club, vi, p. xxiv; Potter, Zoologist, 1897, pp. 165, 467 & 468. S. caspia, nesting; Junghaus, Ornith. Monber. v, pp. 153-156. S. anæstheta,

figured; Lilford, Col. Fig. Brit. B., pt. xxxv.

Onychoprion, vice Haliplana; Coues, Auk, xiv, p. 314.

Pseudosterna, n. gen. [fossil], P. dejener, n. sp. (? Miocene), Patagonia; Mercerat, An. Soc. Argent. xliii, pp. 237 & 238: P. pampeana, n. sp. (? Miocene), Patagonia; id. t. c. p. 238.

Larus cachinnans, in Norfolk; Southwell, Zoologist, 1897, pp. 572 & 573. L. minutus, on the West coast of Scotland; MACPHERSON, Ann. Scott. Nat. Hist. 1897, p. 125: in Germany, BAER, Ornith. Monber. v, p. 97.

Pagophila alba, note on; Coues, Auk, xiv, p. 313.

Rhodostethia rosea, breeding place; NANSEN Ibis, 1897, p. 144.

Stercorarius parasiticus, in Moray; HARVIE-BROWN, Ann. Scott. Nat. Hist. 1897, p. 254: S. crepidatus, in the Gulf of Palermo; DE STEFANI, Avicula, i, p. 7.

Order CHARADRIIFORMES.

Sub-order CHARADRII.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London, 1897, pp. 469 & 470.

A list of the species of Limicola occurring in the State of Louisiana;

McILHENNY, Auk, xiv, pp. 288 & 289.

Zur Herbstwanderung der nordischen Sumpfvögel über die Insel Öland; Kolthoff, Festskrift Lilljeborg, 1896, pp. 121-136, cum tab.

Œdicnemus ædicnemus, as observed around Thetford; CLARKE, Zoologist, 1897, pp. 248-250. E. ædicnemus indicus, in Southern Hungary; REICHENOW, J. Ornith. 1897, p. 83.

Glareola pratincola × G. melanoptera; von Schitckow, Zool. Anz. xx, pp. 132 & 133.

Hydrophasianus chirurgus, head and foot figured; MADARASZ, Termes. Fuzetek, xx, tab. viii, fig. 3.

Asarcia spinosa, notes on the nomenclature; Cours, Auk, xiv, p. 88.

Hamatopus finschi, n. sp., New Zealand; MARTENS, Ornith. Monber. v. pp. 190 & 191.

Charadrius dominicus, notes on the migration; MACKAY, Auk, xiv, pp. 212-214.

Ægialitis hiaticula, inland breeding in Norfolk and Suffolk; CLARKE, Zoologist, 1897, pp. 502-504.

Ibidorhynchus struthersi, nest described; Cordeaux, Ibis, 1897, pp. 563 &

Numerius borealis, notes on the migration in Massachusetts; MACKAY, Auk, xiv, pp. 212-214.

Limosa, notes on the species; E. A. S. Elliot, Ibis, 1897, pp. 564-574.

L. limosa, in Queen's county; Ussher, Irish Natural. vi, p. 28.

Calidris arenaria, notes on the annual moult; Stone, P. Ac. Philad. 1897, pp. 368-372.

Totanus fuscus, on the Solway Firth; MACPHERSON, Ann. Scott. Nat. Hist. 1897, pp. 219-222.

T. glareola, nesting in old nests of Turdus pilaris; POPHAM, Ibis, 1897,

Macrorhamphus griseus, in Indiana; Butler, Auk, xiv, p. 199.

T. bairdi, in Indiana; Butler, t. c. p. 199.
T. minutilla, figured; Lilford, Col. Fig. Brit. B., pt. xxxv.

T. canutus, in Indiana; Butler, Auk, xiv, p. 199: its food; Feilden, Zoologist, 1897, pp. 232 & 233.

T. subarquata, egg figured; Newton, P. Zool. Soc. London, 1897, pl. li, figg. 1-4: in East Renfrewshire; Paterson & Robertson, Ann. Scott. Nat. Hist. 1897, pp. 124 & 125.

Ancylochilus subarquatus, nesting on the Yenesei; POPHAM, Bull. Ornith. Club, vii, p. ii.

Gallinago, notes on species; Deichler, J. Ornith. 1897, pp. 142-154. G. dubia, n. sp., Japan; id. t. c. pp. 150-152.

G. major, near St Andrews; Cook, Ann. Scott. Nat. Hist. 1897, p. 45: in the Solway district; Service, t. c. p. 124.

Phalaropus fulicarius, in the Solway district; SERVICE, t. c. p. 125.

Sub-order OTIDES.

Otis tarda, an unrecorded Norfolk specimen; Southwell, Zoologist, 1897, p. 572.

Order GRUIFORMES.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London, 1897, p. 469.

A monograph of the Cranes by F. E. Blaauw, Leiden and London: 1897, folio, viii & 67 pp., xviii pls. The following species are figured:—Grus communis, pl. i; egg, pl. xvii, fig. 1; G. nigricollis, pl. ii; G. japonensis, pl. iii; egg, pl. xvii, fig. 2; G. monachus, pl. iv; G. americana, pl. v; egg, pl. xvii, fig. 3; G. canadensis, pl. vi; egg, pl. xvii, fig. 4; G. collaris, pls. vii & vii a; G. antigone, pl. viii; egg, pl. xvii, fig. 5; G. australasiana, pl. ix; egg, pl. xviii, fig. 6. Anthropoides virgo, pls. x & x a; egg, pl. xviii, fig. 1; A. paradisea, pls. xi & xi a; egg, pl. xviii, fig. 2; A. carunculata, pl. xii; egg, pl. xviii, fig. 3; A. leucauchen, pl. xiii; egg, pl. xviii, fig. 4; A. leucogeranus, pl. xiv; egg, pl. xviii, fig. 5. Balearica pavonina, pls. xv & xv a; B. regulorum, pl. xvi; egg, pl. xviii, fig. 2.

Sub-order DICHOLOPHI.

Cariama cristata, breeding in the Zoological Gardens; Sclater, P. Zool. Soc. London, 1897, pp. 813 & 814.

Order STEREORNITHIFORMES.

Staphylornis, n. g. [fossil], type S. gallardoi, n. sp. (? Miocene), Patagonia; Mercerat, An. Soc. Argent. xliii, pp. 233-235. S. erithacus, n. sp. (? Miocene), Patagonia; id. t. c. p. 235.

Order ARDEIFORMES.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London 1897, p. 469.

Corvus eremita, Linn. = Comatibis comata (Rüppell); ROTHSCHILD, HARTERT, & KLEINSCHMIDT, Nov. Zool. iv, pp. 371-375: figured; iid. t. c. pls. viii-x.

Lampribis rara, nomen emend. pro L. olivacea, auct. (nec Du Bus); iid. t. c. p. 377.

Plegadis falcinellus, near Eberswalde; ALTUM, Ornith. Monber. v, pp. 19 & 20.

Ardea purpurea, notes on the breeding habits; WHITLOCK, Zoologist, 1897, pp. 407-409.

Nycticorax nycticorax, in Barra; Peel, Ann. Scott. Nat. Hist. 1897, p. 43.

Ardea virescens, figured; Lilford, Col. Fig. Brit. B., pt. xxxv.

Ardetta neoxena, remarks on; Rothschild, Bull. Ornith. Club, vi, p. liii. Ardea ralloides, in Orkney; Briggs, Ann. Scott. Nat. Hist. 1897, p. 158.

Order ANSERIFORMES.

Sub-order PHŒNICOPTERI.

Phonicopterus roseus and P. minor, notes on; STUART BAKER, J. Bombay Soc. xi, pp. 2-8.

Sub-order Anseres.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London, 1897, pp. 466 & 467, fig. 1.

Experimental infection of Ducks; Rossetter, J. Quekett Club (2) vi, No. 41, pp. 397-405, pl. xviii.

A list of the species of Anseres occurring in the State of Louisiana; McIL-HENNY, Auk, xiv, pp. 285-287.

Notes on certain species of New Zealand Ducks; Smith, Tr. N. Zealand

Inst. xxix, pp. 252-256.

- Cygnus olor, figured; Lilford, Col. Fig. Brit. B., pt. xxxv. C. musicus, in Nepal (not C. bewicki); Blanford, J. Bombay Soc. xi, p. 306. C. olor and C. minor, heads figured; Stuart Baker, t. c. pl. i. C. musicus, C. bewicki, and C. olor, notes on; id. t. c. pp. 11-21. C. atratus, incubation by the male; Milne-Edwards, Bull. Mus. Paris, 1897, pp. 165 & 166.
- Anser neglectus, notes on; Sushkin, Ibis, 1897, pp. 5-8, pl. ii. A. albifrons, figured; Stuart Baker, J. Bombay Soc. xi, pl. ii. A. segetum, pictures on the tombs of Egypt; Barrett-Hamilton, Ibis, 1897, pp. 484-486.

Chenalopex sirabensis, n. sp. [fossil], Central Madagascar; ANDREWS, t. c. p. 355, pl. ix, figg. 1-3.

Bernicla brenta, in the Clyde area; PATERSON, Ann. Scott. Nat. Hist. 1897, pp. 252-254.

Branta bernicla glaucogastra, notes on; Coues, Auk, xiv, pp. 207 & 208.

B. canadensis occidentalis, nesting in Okanogan Co., Washington;
DAWSON, t. c. pp. 87 & 88.

Centrornis, n.g. [fossil], type C. majori, n. sp., Central Madagascar; Andrews,

Ibis, 1897, pp. 343-355, pl. vini.

Nettapus coromandelianus, notes on; Stuart Baker, J. Bombay Soc. xi, pp. 191-198.

Thalassornis insularis, n. sp., Madagascar; RICHMOND, P. U. S. Mus. xix, p. 678.

Sarcidiornis melanonota, notes on the nesting habits; STUART BAKER, J. Bombay Soc. xi, pp. 172-180.

Rhodonessa caryophyllacea, notes on; Stuart Baker, t. c. pp. 185-191.

Anas boscas, var.; Arrigoni, Atti Soc. Ital. xxxvii, pp. 208-210. A. chlorotis, figured; Buller, Tr. N. Zealand Inst. xxix, pl. xi. A. sponsa, near Vienna; Lorenz, Ornith. Jahrb. viii, pp. 149 & 150. A. carolinensis, A. discors, figured; Lilford, Col. Fig. Brit. B., pt. xxxv.

Dafilula, n. subg., type D. eatoni; Cours, Auk, xiv, p. 207.

Dendrocygna eytoni, nest and eggs described; North, P. Linn. Soc. N. S. Wales, xxii, pp. 60 & 61.

Asarcornis scutulata, notes on; STUART BAKER, J. Bombay Soc. xi, pp. 181-185.

Salvadorina waiguiensis, male, female, young, and eggs described; DE VIS, Ibis, 1897, pp. 391 & 392.

Fuligula cristata, in the upper reaches of the valley of the Ayr; Fair-Bairn, Ann. Scott. Nat. Hist. 1897, p. 152: in Solway; Service, t. c. pp. 222-224.

Somateria dresseri, notes on the plumage; Norton, Auk, xiv, pp. 303 & 304.

Order PELECANIFORMES.

Rectrices of Cormorants; Coues, Auk, xiv, p. 316.

The nostrils in young Cormorants; Lucas, t. c. p. 87; Anthony, t. c. p. 205.

Plotus melanogaster, notes on; head and feet figured; Madarasz, Termes. Fuzetek, xx, pp. 391 & 392, Tab. ix, figg. a-d. P. nanus [fossil] humerus figured; Andrews, Ibis, 1897, pl. ix, fig. 8.

Fregata, skull figured; Beddard, P. Zool. Soc. London, 1897, p. 293, fig. 4.

F. aquila, in Indiana; BUTLER, Auk, xiv, p. 200.

Dysporus serrator, note on the nesting habits; BULLER, Tr. N. Zealand

Inst. xxix, pp. 198-200.

Phaethon, notes upon the anatomy; Beddard, P. Zool. Soc. London, 1897, pp. 288-294, figg. 1-3. *P. flavo-aurantius*, from Christmas Island, *P. americanus*, n. sp., Bermudas, Ogilvie-Grant, Bull. Ornith. Club, vii, p. xxiv.

Order ACCIPITRIFORMES.

See Salvin, O. & Godman, F. D. (459).

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London,

1897, p. 470.

Circus pygargus, breeding in Ireland; Teesdale, Irish Natural. vi, p. 284 [is C. cyaneus]: C. cineraceus, nesting m Kent; Hammond, Zoologist, 1897, p. 363. C. pallidus, breeding near Brunswick; Blasius, J. Ornith. 1897, p. 510. *C. macrurus*, in Upper Silesia, Kollibay, Ornith. Monber. v, p. 180. *C.* sp. incog., British New Guinea; DE Vis, Ibis, 1897, pp. 373 & 374.

Melierax poliopterus somaliensis, n. subsp., West Somaliland; Neumann,

Ornith. Monber. v, p. 192. [= M. poliopterus.]

Micrastur ruficollis, young male described; SALVADORI, Boll. Mus. Torino, xii, No. 292, p. 29.

Astur maculosus, n. sp., Victoria; Coles, Victorian Natural. xiv, pp. 43 & 44. Accipiter nisus punicus, n. subsp., Tunis; Erlanger, Ornith. Monber. v, p. 187. A. erythrauchen, young male described; DE Vis, Ibis, 1897, pp. 372 & 373. A. atricapillus, breeding in Pennsylvania; Stone,

Auk, xiv, pp. 317 & 318.

Buteo ferox, in Lower Austria; Reichenow, Ornith. Monber. v, p. 128. B. borealis harlani, in Indiana; Butler, Auk, xiv, p. 200.

Aquila pomerana, nom. emend. pro A. pomarina, Brehm; Albarda. J. Ornith. 1897, p. 171.

Spizaetus ceylonensis, notes on; Madarasz, Termes. Fuzetek, xx, pp. 323 & 324, fig. 1.

Circuetus gallicus, life habits; Czynk, Aquila, iv, pp. 254-259.

Spilornis melanotis, head figured; MADARASZ, Termes. Fuzetek, xx, Tab. vii, fig. 2.

Pithecophaga jefferyi, figured; OGILVIE-GRANT, Ibis, 1897, pl. v, and with

figg. 1-4 in text.

Haliaetus leucocephalus alascanus, n. subsp., Alaska; Townsend, P. Soc. Washington, xi, pp. 145 & 146. H. albicilla, in Wiltshire; MORRIES, Natural. J. vi, No. 59, p. 73.

Milvus korschun desertorum, n. subsp., Tunis; Erlanger, Ornith. Monber. v, p. 192. M. migrans, nesting; Arrigoni, Atti Inst. Veneto, lvi,

рр. 93-106.

Elanus leucurus, nesting; Barlow, Auk, xiv, pp. 14-21.

Microhierax meridionalis, n. sp., Mindanao; Ogilvie-Grant, Ibis, 1897,

pp. 220-222.

Falco gyrfalco and its allies, notes on; Kleinschmidt, J. Ornith. 1897, pp. 514-517. F. saker, in Italy; MARTORELLI, Avicula, i, pp. 33 & 34; Atti Soc. Ital. xxxvi, pp. 199-202. F. communis, male incubating; STEWART, Ann. Scott. Nat. Hist. 1897, p. 43. F. cendon, nesting in a tree in Midlothian; Godfrey, t. c. pp. 251 & 252. F. feldeggi, in Italy; ARRIGONI, Avicula, i, pp. 157-159: figured; Csörgey, Aquila, iv, taf. i.

Cerchneis fieldi, n. sp., Somaliland; Elliot, Field Columb. Mus., Ornith. i. No. 2, p. 58.

Tinnunculus tinnunculus, plumage of the female; APLIN, Natural. J. vi, No. 56, pp. 35 & 36, cum fig.

Pandion haliaëtus, in Inverness-shire; Buckley, Ann. Scott. Nat. Hist. 1897, p. 43.

Polioaetus ichthyaetus, notes on; head figured; MADARASZ, Termes. Fuzetek, xx, pp. 327 & 328, Tab. vii, fig. 1.

Order STRIGIFORMES.

Owls and their longevity; GRABHAM, Naturalist, 1897, pp. 129-132.

See Salvin, O. & Godman, F. D. (459).

Bubo ascalaphus barbarus, B. ascalaphus desertorum, n. subspp., Tunis; ERLANGER, Ornith. Monber. v, p. 192. B. bubo, in the Sudeten Mountains; RZEHAK, t. c. pp. 43 & 44. B. virginianus pallescens, n. subsp., Texas; Stone, Amer. Natural. xxxi, p. 236. Scops ingens, n. sp., Ecuador; Salvin, Bull. Ornith. Club, vi, p. xxxvii.

S. sanctæ-catarinæ, n. sp., Santa Catarina, Brazil; id. t. c. pp. xxxvii & xxxviii. S. roraina, n. sp., Roraima, British Guiana; id. t. c. p. xxxviii. S. trichopsis, figured; Salvin & Godman, Biol. Centr. Amer. Aves, iii, pt. cxxxviii, pl. 62.

Pisorhina alfredi, n. sp., South Flores; HARTERT, Nov. Zool. iv, pp. 527

& 528.

Megascops asio; Chadbourne, Auk, xiv, pp. 33-39, pl. i. M. marmoratus, n. sp., Mexico; Nelson, Auk, xiv, p. 49.

Ninox everetti, n. sp., Siassi I., Sulu Archipelago; Sharpe, Bull. Ornith. Club, vi, p. xlvii.

Athene noctua, in Yorkshire; BACKHOUSE, Naturalist, 1897, p. 76.

Glaucidium cuculoides and G. brodiei, nesting; STUART BAKER, J. Bombay Soc. xi, pp. 227–232.

Nyctea scandiaca, in Sutherland; Buckley, Ann. Scott. Nat. Hist. 1897, p. 43. N. nivea, fossil, in Italy; Regalia, Avicula, i, pp. 30 & 31.

Syrnium nigricantius, n. sp., Mpapwa, Central East Africa; Sharpe, Bull. Ornith. Club, vi, p. xlvii. S. fulvescens, figured; Salvin & Godman, Biol. Centr. Amer. Aves, iii, pt. cxxxviii, pl. 61. S. uralense,

notes on; CZYNK, Aquila, iv, pp. 150-155. Strix flummea sumbaensis, n. sp., Island of Sumba; Hartert, Nov. Zool. iv, p. 270. S. pratincola, notes on, in Eastern Pennsylvania; REED,

Auk, xiv, pp. 374-383.

Order CORACHIFORMES.

Sub-order Podargi.

HARTERT, Das Tierreich, Liefer. i, pp. 1-13. Podargus phalemoides, eggs described; Le Souef, Ibis, 1897, p. 393.

Batrachostomus hodgsoni, nest and eggs; STUART BAKER, J. Bombay Soc. х, рр. 553-555.

Sub-order CORACIÆ.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London, 1897, p. 471.

Sub-order MEROPES.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London, 1897, p. 471.

Merops apiaster, in Caithness; Dunbar, Ann. Scott. Nat. Hist. 1897, p. 250.

Melitophagus quinticolor, notes; STUART BAKER, J. Bombay Soc. x, pp. 560-563.

Nyctiornis athertoni, nesting habits; STUART BAKER, t. c. pp. 558-560.

Sub-order HALCYONES.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London, 1897, p. 471.

Alcedo grandis, figured; STUART BAKER, J. Bombay Soc. x, pl. G.

Ceryle rudis, notes on; STUART BAKER, t. c. pp. 540-542.

Pelargopsis susak, n. subsp., Lombok; Vorderman, Natuurk. Tijdschr. Nederl. Ind. liv, pp. 334 & 335.

Halcyon quadricolor, from German New Guinea; Berlepsch, J. Ornith. 1897, p. 90.

Cyanalcyon elizabeth, from German New Gumea; Berlepsch, t. c. p. 90.
Monachalcyon monachus intermedius, n. subsp., West Celebes, Hartert,

Monachaleyon monachus intermedius, n. subsp., West Celebes, Hartert, Nov. Zool. iv, pp. 163 & 164. M. capucinus, note on the female; id. t. c. p. 160.

Davelo cervina, eggs described; LE Souer, Ibis, 1897, pp. 392 & 393.

Sub-order Bucerotes.

Intercentra in the vertebral column; Beddard, P. Zool. Soc. London, 1897, p. 472, fig. 4.

Bucorax guineensis and B. abyssinicus, casques figured; Reichenow, J. Ornith. 1897, p. 19.

Rhytidoceros everetti, n. sp., Sumba; Rothschild, J. Ornith. 1897, p. 513. Ocyceros gingalensis, head figured; Madarasz, Termes. Fuzetek, xx, Tab. viii, fig. 1.

Dichoceros bicornis, in captivity; Phipson, J. Bombay Soc. xi, pp. 307 & 308, pls. A & B (photographic): in the wild state; Bingham, t. c. pp. 308-310.

Anorrhinus austeni, notes on; STUART BAKER, J. Bombay Soc. x, pp. 564 & 565.

Tockus melanoleucus, nesting habits; Schönland, Tr. S. African Soc. x, pp. 1-7.

Sub-order UPUPÆ.

Intercentra in the vertebral column; Beddard, P. Zool. Soc. London, 1897, p. 471.

Upupa epops, notes on; Salvadori, Ibis, 1897, p. 494.

Sub-order Momori.

Intercentra in the vertebral column; Beddard, P. Zool. Soc. London, 1897, p. 471.

Momotus mexicanus saturatus, n. subsp., Mexico; Nelson, Auk, xiv, pp. 49 & 50.

Sub-order CAPRIMULGI.

HARTERT, Das Tierreich, Liefer. i, pp. 14-61.

Caprimulgus, sp. incog., Ferghana; Stolzmann, Bull. Soc. Moscou, 1897, pp. 77.

Antrostomus ridgwayi, n. sp., Mexico; Nelson, Auk, xiv, pp. 50 & 51.

Sub-order Cypseli.

On the family name for the Swifts; REICHENOW, Ornith. Monber. v, pp. 9, 10, & 26-28; cf. lbis, 1897, pp. 290 & 291.

"Macropterygida" (vice "Cypselida"); HARTERT, Das Tierreich, Liefer. i,

pp. 62-81.

Apus (vice Cypselus); HARTERT, t. c. p. 83.

Cypselus apus, its early arrival; NEWTON, Nature, lv, p. 508. C. melba, its distribution in Switzerland in summer; Gurney, Tr. Norfolk Soc. vi, p. 258, with map.

Chatura pelagica, note on the nesting habits; Cours, Auk, pp. 217 & 218. C. indica, notes on; STUART BAKER, J. Bombay Soc. x, pp. 547-550.

Panyptila cayennensis, nest and eggs; Sclater, Bull. Ornith. Club, vi, pp. xxvii & xxviii.

Macropteryx comata, from the Philippines, = Macropteryx comata major, Hart.; HARTERT, Nov. Zool. iv, p. 11.

Sub-order Trochili.

Catalogue des espèces actuellement connues de la famille de Trochilides. E. Simon, Paris: 1897, 8vo, 46 pp.

Remarks on West Indian Humming-birds; Salvin, Ibis, 1897, pp. 139 &

Notes on Trochilida in Northern Peru; Baron, Nov. Zool. iv, pp. 1-10.

Notes on Humming-birds; HARTERT, t. c. pp. 148-152. Aglæactis aliciæ, figured; BARON, t. c. pl. i, figg. 1 & 2. Glaucis hirsuta, notes on; HARTERT, Ibis, 1897, p. 423.

Panychlora = Chlorostilbon; HARTERT, Nov. Zool. iv, p. 150: notes on; id. t. c. pp. 150 & 151.

Thalurania chlorophana, n. sp., Bahia; Simon, Cat. Trochilides, p. 20. T. valenciana, Boucard = \hat{T} . columbica; Hartert, Nov. Zool. iv, p. 149. T. boliviana, Boucard = T. jelskii, Tacz., id. t c. p. 149.

Chrysolampis chlorolamus, from Bahia; BERLEPSCH, Bull. Ornith. Club.

vii, p. iii.

Diphlogana eva, n. sp., E. Peru; SALVIN, op. cit. vi, p. xxx. Note on the habits; Baron, Nov. Zool. iv, p. 5.

Helianthea traviesi, notes on; HARTERT, t. c. p. 530. Cyanolesbia kingi, notes on; HARTERT, t. c. p. 529.

Metallura malaga, n. sp., East Bolivia; Вексересн, J. Ornith. 1897, р. 90.

Heliangelus dubius, n. sp., Bogota; Hartert, Nov. Zool. iv, p. 532. Chrysobronchus thaumantias andinus, n. subsp., Colombia; Simon, Cat. Trochilides, p. 24.

Polyerata reini, n. sp., W. Ecuador; BERLEPSCH, Ornith. Monber. v. рр. 58 & 59.

Phaethornis mexicanus, n. sp., Chilpancingo, Mexico; HARTERT, Ibis, 1897, pp. 425 & 426. P. baroni, n. sp., W. Ecuador; id. t. c. pp. 426 & 427. P. malaris, remarks; Hartert, Nov. Zool. iv, p. 529. P. stuarti, n. sp., E. Bolivia; Hartert, Bull. Ornith. Club, vi, pp. xxxix & xl.

Pampa lessoni, n. sp., Guatemala; Simon, Cat. Trochilides, p. 8. Eupetomena macrara prasina, n. subsp., Brazil; Simon, t. c. p. 9. Delattria pringlei, n. sp., Mexico; Nelson, Auk, xiv, p. 51.

Oreotrochilus stolzmanni, notes on the nesting place; BARON, Nov. Zool. iv, pp. 3-5.

Patagona gigas, nesting; BARON, t. c. p. 3.

Loddigesia mirabilis, habits; BARON, t. c. p. 10.

Loddigesia mirabilis, habits; BARON, t. c. p. 10.

Eriocnemis catharina, n. sp., E. Peru; SALVIN, Bull. Ornith. Club, vi, p. xxx.

E. aurea, Meyer, ? = E. cupreiventris, Q; HARTERT, Nov. Zool. iv,
p. 148. E. albigularis, Boucard, = E. cupreiventris, var. alb.; id. t. c.
p. 148. E. mosquera bogotensis, n. subsp., Bogota; HARTERT, t. c. p. 531. E. berlepschi, n. sp., Colombia; id. t. c. p. 531.

Selasphorus platycercus, in California; McGregor, Auk, xiv, pp. 91 & 92. S. underwoodi, n. sp., Costa Rica; Salvin, Bull. Ornith. Club, vi,

p. xxxviii.

Myrmia micrura, nesting; Baron, Nov. Zool. iv, p. 2. Thaumastura cora, habits of; BARON, t. c. p. 7.

Sub-order Colii.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London, 1897, p. 471.

Order COCCYGES.

Sub-order MUSOPHAGA.

Turacus donaldsoni, figured; Donaldson Smith (503) pl. to p. 94.

Sub-order Cuculi.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London, 1897, p. 471.

Cuculidae of the A. O. U. List; their nomenclature; Coues, Auk, xiv,

pp. 90 & 91.

Cuculus canorus, nesting habits: Halifax, Naturalist, ii, No. 9, pp. 57 & 58; Mosley, t. c. p. 79; Waterworth, t. c. pp. 79 & 80: in Shetland; Godfrey, Ann. Scott. Nat. Hist. 1897, pp. 250 & 251: sucking eggs; Gurney, Zoologist, 1897, pp. 568-570: notes on; Rey, J. Ornith. 1897, pp. 349-359: eggs in nests of Sylvia hortensis; Treskow, Ornith. Monber. v, pp. 161 & 162. C. pallidus, nesting habits; Campbell, Victorian Natural. xiv, pp. 58-62: C. flabelliformis, notes, id. t. c. pp. 101-104.

Cacomantis insperatus, parasitic on Hermotimia corinna; Dahl, Ornith. Monber. v, pp. 78 & 79.

Chrysococcyx cupreus, parasitic on Motacilla capensis; NICHOLSON, Zoologist, 1897, pp. 142 & 143.

Cercococcyx mechowi, figured; REICHENOW, J. Ornith. 1897, taf. i, fig. 1. Centropus bengalensis, in Ceylon; Butler, J. Bombay Soc. xi, p. 162.

Rhopodytes viridirostris, head figured; MADARASZ, Termes. Fuzetek, xx, Tab. viii, fig. 2.

Order PSITTACIFORMES.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London, 1897, p. 470.

Myology of the tongue of Parrots; Mudge, t. c. p. 815.

Cacatua sulphurea djampeana, n. subsp., Djampea; Hartert, Nov. Zool. iv, pp. 164 & 165.

Calyptorhynchus xanthonotus, nidification; Morton, P. R. Soc. Tasmania, 1896, p. 100.

Trichoglossus forsteni djampeanus, n. subsp., Djampea; HARTERT, Nov. Zool. iv, p. 172. T. ornatus, figured; SIMPSON, Avicult. Mag. iii, pl. to p. 81.

Eos fuscata, variation; MARTORELLI, Ibis, 1897, pp. 60-63.

Psitteuteles weberi and P. euteles, remarks on; Rothschild, Bull. Ornith.

Club, iv, p. liv.

Eclectus cornelia, from Sumba I.; Rothschild, t. c. vi, p. liii.

Pacephalus rubricapillus, n. sp., West Africa; Forbes & Robinson, Bull. Liverpool Mus. i, p. 15.

Cyanorhamphus magnirostris, n. sp., Tahiti; iid. t. c. p. 21.

Neopsittacus viridiceps, n. sp., British New Guinea; DE Vis, Ibis, 1897, pp. 371 & 372 [= N. pullicauda, Hartert; Hartert, Nov. Zool. iv, p. 369].

Cyclopsittacus macilwraithi, n. sp., British New Guinea; ROTHSCHILD,

Bull. Ornith. Club, vii, p. xxi.

Pionopsitta pulchra, n. sp., West Colombia; Berlepsch, Ornith. Monber.

Psittacella, key to the species; HARTERT, Ibis, 1897, pp. 58-60. P. picta, figured; HARTERT, t. c. pl. iii.

Order SCANSORES.

Sub-order CAPITONES.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London. 1897, p. 471.

Melanobucco abbotti, n. sp., East Africa; Richmond, Auk, xiv, p. 164.

Tricholæma blandi, n. sp., Somaliland; LORT PHILLIPS, Bull. Ornith. Club, vi, p. xlvii.

Stactolæma woodwardi [and S. olivacea], figured; Sharpe, Ibis, 1897, pl. x. Barbatula jacksoni, n. sp., Mau, British East Africa; Sharpe, Bull. Ornith. Club, vii, p. vii.

Trachylæmus togoensis, figured; Reichenow, J. Ornith. 1897, taf. i, fig. 2. Capito hypoleucus, n. sp., Antioquia; Salvin, Bull. Ornith. Club. vii. p. xvi.

Sub-order Pici.

Intercentra in the vertebral column; BEDDARD, P. Zool. Soc. London, 1897, p. 471.

Gecinus levaillanti kanigi, n. subsp., Tunis; Erlanger, Ornith. Monber.

v, p. 187.

Gecinulus viridanus, n. sp., N.W. Fohkien; Slater, Ibis, 1897, p. 176. Melanerpes, sp. inc. remarks on; Dubois, P. Zool. Soc. London, 1897.

p. 783.

Dendrocopus minor, notes on the habits; DAVENPORT, Zoologist, 1897, pp. 470 & 471. Dryobates sanctorum, n. sp., Mexico and Guatemala; Nelson, Auk, xiv.

p. 50. D. pubescens, notes on the nomenclature of the species; BREWSTER, t. c. pp. 80-82.

Picus pipra, in East Prussia; Kleinschmidt, J. Ornith. 1897, p. 509. Lepocestes sinensis, n. sp., Kuatun, N.W. Fohkien; RICKETT, Bull. Ornith. Club, vi, p. 1.

Tiga borneonensis, n. sp., Borneo; Dubois, P. Zool, Soc. London, 1897. pp. 782 & 783.

Order PASSERIFORMES.

Family Corvide.

Corvus leptonyx, in Sardinia; GIGLIOLI, Avicula, i, p. 4; SCHALOW, Ornith.

Monber. v, p. 97. *C. tingitanus*, in Italy; id. t. c. pp. 4 & 5.

Garrulus ænops, n. sp., Marocco; Whitaker, Bull. Ornith. Club, vii,
p. xviii. G. rufescens, n. sp., E. Himalayas; Reichenow, Ornith. Monber. v, p. 123.

Nucifraga, review of the genus; HARTERT, Nov. Zool. iv, pp. 137 & 138.

N. caryocatactes japonicus, n. subsp., Japan; Hartert, t. c. p. 134.

N. caryocatactes, and allies; HARTERT, Bull. Ornith. Club, vi, pp. xxv, xxxi, & xxxii.

Cyanocitta cristata, food; BEAL, Yearbook U. S. Dept. Agric. 1896, pp. 197-206, fig. 40.

Calocitta formosa azurea, n. subsp., Mexico; Nelson, Auk, xiv, pp. 55 & 56,

Cissolopha pulchra, n. sp., Mexico; Nelson, t. c. pp. 56 & 57.

Podoces pleskei, n. sp., Eastern Persia; Zarudny, Annuaire Mus. St. Petersb. i, p. xii [transl. HARMS, Ornith. Monber. v, pp. 181-183]. P. panderi, egg; NEWTON, P. Zool. Soc. London, 1897, pl. li, fig. 10.

Family PARADISEIDÆ.

Monograph of the Paradiseida, or Birds of Paradise, and Ptilonorhynchida [q.v.], or Bower-birds. Pt. vII: by R. B. SHARPE. London: 1897, folio. The following species are figured:—Craspedophora alberti, Seleucides nigricans, Macgregoria pulchra, Paradisea minor, Parotia carolæ, Pteridophora alberti, Loboparadisea sericea.

Ptilornis paradisea, nest and egg; CAMPBELL, Victorian Natural. xiii, p. 145, cum fig.

Epimachus astrapioides, n. sp., Dutch New Guinea; Rothschild, Bull. Ornith. Club, vii, p. xxii.

Craspedophora alberti, eggs described and nest figured; LE Souer, Ibis, 1897, pp. 394-397, fig. 1. Paradisea minor jobiensis, n. subsp., I. of Jobi; Rothschild, Bull. Ornith. Club, vi, p. xlvi. Remarks on P. minor and P. finschi; id. t. c.

pp. xlv & xlvi.

P. intermedia, from Collingwood Bay, British New Guinea; HARTERT, Bull. Ornith. Club, vii, p. iv: remarks on; Rothschild, op. cit. vi, p. xl. P. maria, figured; Reichenow, J. Ornith. 1897, taf. v. P. albescens, Musschenbr., an artefact; Rothschild, Bull. Ornith. Club, vi, p. liv.

Macgregoria, n. g., type M. pulchra, n. sp., Mount Scratchley, British New Guinea; DE Vis, Ibis, 1897, p. 251, pl. vii.

Maria, Giglioli, Boll. Soc. geogr. Ital. Fasc. i, 1897 (nec Bigot, 1859)

= Macgregoria, DE Vis, Ibis, 1897, p. 251.

Parotia helena, n. sp., British New Guinea; DE Vis, Ibis, 1897, p. 390.

P. berlepachi, n. sp., Dutch New Guinea; Kleinschmidt, Ornith.

Monday, p. 46. of J. Ornith, 1897, pp. 174, 178 Monber. v, p. 46; id., J. Ornith. 1897, pp. 174-178.

Loria maria, De Vis = L. loria, Salvad.; ROTHSCHILD, Bull. Ornith. Club.

vi, pp. xxiv & xxv.

Loboparadisea sericea, figured; Rothschild, Nov. Zool. iv. pl. ii, fig. 2.

Family PTILONORHYNCHIDÆ.

Monograph of the *Paradiseidæ* [q.v.], or Birds of Paradise, and *Ptilono-rhynchidæ*, or Bower-birds. Pt. VII. By R. B. SHARPE. London: 1897, folio. Ælurædus melanocephalus figured.

Chlamydodera lauterbachi, n. sp., German New Guinea; Reichenow, Ornith. Monber. v, p. 24: figured; id. J. Ornith. 1897, taf. vi. Ælurædus subcaudalis, n. sp., British New Guinea; De Vis, Ibis, 1897,

рр. 390 & 391.

Family STURNIDÆ.

Sturnus sophiæ; BIANCHI [Transl. Härms], Ornith. Monber. v, pp. 165-169. S. unicolor, in Marocco, breeding plumage; WHITAKER, Bull. Ornith. Club, vii, p. xvii.

Sturnopastor floweri, n. sp., Siam; Sharpe, t. c. p. xvii.

Pholidauges femoralis, n. sp., East Africa; RICHMOND, Auk, xiv, pp. 160

Lamprotornis brevicaudus, n. sp., Elgeyu, British East Africa; Sharpe, Bull. Ornith. Club, vi, p. xlviii.

Amydrus ? dubius, n. sp., East Africa; RICHMOND, Auk, xiv, pp. 158-160.

Family PARAMYTHIIDÆ.

Paramythia montium, remarks on the skeleton; Sharpe, Bull. Ornith. Club, vi, pp. xli & xlii.

Family ORIOLIDÆ.

Oriolus latior, n. sp., Gaboon; Sharpe, Bull. Ornith. Club, vii, p. xvii. O. galbula, song; Seidel, Ornith. Monber. v, p. 124: Bünger, J. Ornith. 1897, pp. 172 & 173.

Family ICTERIDÆ.

Cassidix oryzivora, Scl., notes on breeding; Kuschel, J. Ornith. 1897, pp. 168-170: parasitism; Goeldi, Ibis, 1897, pp. 290 & 361-364: nesting; Lloyd, Timehri (2) x, p. 37.

Cassicus persicus, notes on nesting; Goeldi, Ibis, 1897, pp. 361-365.

Sturnella magna hoopen, n. subsp., Texas; Stone, P. Ac. Philad. 1897, pp. 149-152.

Dolychonyx orizivorus, remarks on the spring plumage and "colour-change"; Chadbourne, Auk, xiv, pp. 137-149, pl. 1a, figg. 1-7; Снарман, t. c. pp. 149-154.

Agelaius pheniceus grandis, n. subsp., Mexico; Nelson, Auk, xiv, pp. 57 & 58. A. p. richmondi, n. subsp., Mexico; id. t. c. pp. 58 & 59. A. gubernator californicus, n. subsp., California; id. t. c. pp. 59 & 60.

Gymnomystax melanicterus, notes on nesting; Goeldi, Ibis, 1897, pp. 365-368, fig. 1.

Family PLOCEIDÆ.

On changes of plumage in some of the typical Weaver-birds; Butler, Ibis, 1897, pp. 359-361.

Urobrachya nigrinotata, n. sp., Witu, British East Africa; Sharpe, Bull. Ornith. Club, vii, p. vii.

Pyromelana wertheri, n. sp., Wembere Steppes, East Africa: REICHENOW. Ornith. Monber. v, p. 160.

Emblema picta, its distribution in New South Wales; NORTH, Rec. Austral. Mus. iii, p. 15.

Zonogastris melba affinis, n. subsp., Somaliland; Elliot, Field Columb. Mus. Orn. i, No. 2, p. 34.

Poephila mirabilis and P. gouldii, figured; SAVILLE-KENT, Naturalist in

Australia, p. 55, pl. ii.

Munia monticola, n. sp., British New Guinea; DE VIS, Ibis, 1897, pp. 387 & 388. M. subcastanea, n. sp., West Celebes; HARTERT, Nov. Zool. iv, pp. 161 & 162. M. brunneiceps, note on; id. t. c. p. 11.

Estrelda cyanocephala, n. sp., East Africa; RICHMOND, Auk, xiv, pp. 157 & 158. E. ochrogaster, n. sp., Abyssinia; Salvadori, Boll. Mus. Torino,

xii, No. 287, p. 4.

Symplectes croconotus, Sjöstedt, is the & of Sycobrotus insignis, Sharpe; Sharpe, Bull. Ornith. Club, vi, p. xliii.

Malimbus rubricollis, from Uganda; Sharpe, t. c. p. xlviii.

Family TANAGRIDÆ.

Rhamphocelus inexpectatus, n. sp., Panama; Rothschild, Bull. Ornith. Club, vi, p. xxvii.

Phanicothraupis rubicoides affinis, n. subsp., Mexico; Nelson, Auk, xiv,

p. 66.

Pyranga rubra, the moult and certain plumage phases; Shufeldt, t. c. рр. 406 & 407.

Buthraupis rothschildi, n. sp., North-west Ecuador; Berlepsch, Bull. Ornith. Club, vu, p. iii.

Buarremon borelli, n. sp., San Lorenzo; Salvadori, Boll. Mus. Torino, xii, No. 292, p. 6.

Chlorospingus atriceps, n. sp., Mexico; Nelson, Auk, xiv, p. 65.
Nemosia rosenbergi, n. sp., North Ecuador; Rothschild, Bull. Ornith. Club, vii, p. vi.

Saltator fulviventris, female described; Salvadori, Boll. Mus. Torino, xii, No. 292, p. 7.

Family DREPANIDE.

Himatione virens, egg figured; Newton, P. Zool. Soc. London, 1897, pl. li, figs. 6 & 7.

Family Fringillidæ.

On sexual distinctions in Finches which are similarly coloured in both sexes; Butler, Avicult. Mag. iii, pp. 104-106, figg. 1-6.

Lobospingus, n. g., type L. sigillifer, n. sp., British New Guinea; DE VIS, Ibis, 1897, pp. 389 & 390.

Orcospiza, n. g., type O. fuliginosa, n. sp., British New Guinea; DE VIS, t. c. pp. 388 & 389.

Coccothraustes vespertinus mexicanus, n. subsp., Mexico; Chapman, Auk, xiv, p. 311.

C. humii, in Ferghana; Stolzmann, Bull. Soc. Moscou, 1897, p. 55.

Zamelodia vice Habia; Coues, Auk, xiv, pp. 39-42. Cardinalis cardinalis littoralis, n. subsp., Mexico; Nelson, t. c. pp. 64 & 65.

Pyrrhuloxia sinuata texana, n. subsp., Texas; Ridgway, t. c. p. 95.

Spinus tristis salicamans, n. subsp., California; Grinnell, t. c. pp. 397-399. S. pinus, spring moult; STONE, t. c. p. 320.

Montifringilla nivalis, breeding in Siebenbürgen; GRUNAK, Aquila, iv, pp. 264-267.

Fringilla nivalis, in Bohemia; KNEZOUREK, Ornith. Jahrb. viii, pp. 108 & 109.

Rhynchostruthus louisa, n. sp., Somaliland; LORT PHILLIPS, Bull. Ornith. Club, vi, p. xlvii.

Rhodopechys aliena, n. sp., Marocco; WHITAKER, op. cit. vii, p. xviii.

Passer domesticus, winter nest; Berge, Ornith. Monber. v, pp. 109 & 110. P. griseigularis, in Russia; Bianchi [transl. M. Härms], t. c. pp. 162-

Crithagra kilimensis, n. sp., East Africa; RICHMOND, Auk, xiv, pp. 155 &

C. striolata affinis, n. subsp., East Africa; Richmond, t. c. pp. 156 & 157.

Serinus whytii, n. sp., Nyasaland; Shelley, Ibis, 1897, p. 528, pl. xi.

S. canarius, domestic races; Herrera, Naturaleza (2) ii, pp. 489-491, pl. xxxi.

Carpodacus, remarks on the species of the genus in the Palæarctic region;

Bianchi, Annuaire Mus. St. Petersb. 1897, pp. 218-240.

C. macgregori, n. sp., Lower California; Anthony, Auk, xiv, pp. 165 & 166. C. erythrinus, in Holland; BLAAUW, Ibis, 1897, p. 289. C. grandis, in Ferghana; Stolzmann, Bull. Soc. Moscou, 1897, p. 55.

Pyrrhospiza punicea humii, in Ferghana; Stolzmann, t. c. p. 55.

Pinicola enucleator californica, n. subsp., California; Price, Auk, xiv, pp. 182-186.

P. enucleator, notes and figure; Butler, Avicult. Mag. iii, pp. 1-5, cum

Corythus enucleator, breeding in confinement; Homeyer, J. Ornith. 1897,

pp. 520-524.

Emberiza schæniclus, curious nest; Wyatt, Bull. Ornith. Club, vii, p. vii. E. aureola, song; von Homeyer, Ornith. Monber. v, p. 3. E. rustica, egg figured; NEWTON, P. Zool. Soc. London, 1897, pl. li, figg.

Calcarius lapponicus, song; von Homeyer, Ornith. Monber. v, p. 2: in Franz Josef Land; F. G. Jackson, Bull. Ornith. Club, vii, p. xiv.

Idiopsar brachyurus, from Bolivia; von Berlepsch, t. c. p. iii.

Pipilo clementa, n. sp., California; GRINNELL, Auk, xiv, pp. 289-294.

Ammodramus savannarum obscurus, n. subsp., Mexico; Nelson, t. c. p. 61. A. (Passerculus) sandwichensis wilsonianus, for the Eastern Savannah Sparrow; Coues, t. c. pp. 92 & 93. A. henslowi, breeding at Plymouth, Michigan; Purdy, t. c. pp. 220 & 221. A. caudacutus and allies, notes; Norton, P. Portl. Soc. Maine, ii, pp. 97-102.

Peucæa ruficeps fusca, n. subsp., Mexico; Nelson, Auk, xiv, pp. 62 & 63.

P. r. australis, n. subsp., Mexico; id. t. c. pp. 63 & 64.

Junco, synonymy. Coues, t. c. pp. 94 & 95. J. mearnsi, n. sp., Wyoming; RIDGWAY, t. c. p. 94. J. fulvescens, n. sp., Mexico; Nelson, t. c. pp. 61 & 62. J. annectans and J. ridgwayi, note on; RIDGWAY, t. c. p. 94.

Spizella pusilla arenacea, figured; Richmond, t. c. pp. 345-347, pl. iii.

Sycalis flaveola, note; Butler, Avicult. Mag. iii, pp. 127-129.

Paroaria cucullata, living for nearly thirty years in confinement; Berg, Ornith. Monber. v, p. 179.

Family ALAUDIDÆ.

The Horned Larks of Maine; Knight, Auk, xiv, pp. 371-374. Otocoris alpestris oaxaca, n. subsp.; Nelson, t. c. pp. 54 & 55.

Spizocorys personata, figured; Donaldson Smith, Through unknown African Countries, pl. to p. 126.

Calendula fremantlii, n. sp., Somaliland; LORT PHILLIPS, Bull. Ornith. Club, vi, p. xlvi.

Mirafra horefieldi, figured; North, Agric. Gaz. N.S.W. viii, pl. xiv, fig. 1.

M. collaris, figured; Donaldson Smith, Through unknown African

Countries, pl. to p. 126.

Galerida cristata delta, n. subsp., delta of the Nile; HARTERT, Nov. Zool. 17, p. 142. G. c. superflua, nomen emend. pro G. c. pallida, Whitaker (nec Brehm), Tunis; id. t. c. p. 144. G. ellioti, nomen emend. pro G. pallida, Elliot (nec Brehm, nec Whitaker), Somaliland; id. t. c. p. 144. G. c. carolina, n. subsp., Tunisian Sahara; ERLANGER, Ornith. Monber. v, p. 186.

G. pallida, n. sp., Somaliland; Elliot, Field Columb. Mus. Ornith. i,

No. 2, p. 38 (= G. ellioti, Hartert ut supra).

Ammomanes, review of the genus, key to the species; HARTERT, Nov. Zool. iv, pp. 140 & 141. A. akeleyi, n. sp., Somaliland; Elliot, Field Columb. Mus. Ornith. i, No. 2, p. 39.

Lullula cherneli, Prazak, not distinct from L. arborea; Sharpe, Bull.

Ornith. Club, vi, pp. xlii & xliii.

Family MOTACILLIDÆ.

Motacilla melanope, nesting in Lincolnshire; Cordeaux, Zoologist, 1897,

p. 274.

Anthus spinoletta, in Carnarvonshire; CATON-HAIGH, t. c. p. 366. A. australis, figured; NORTH, Agric. Gaz. N.S.W. viii, pl. xiv, fig. 2: curious nesting place; id., Rec. Austral. Mus. iii, p. 15, pl. iv.

Family MNIOTILTIDE.

Dendroica goldmani, n. sp., Guatemala; Nelson, Auk, xiv, pp. 66 & 67. D. cærulescens cairnsi, n. subsp., North Carolina; Coues, World's Congress on Ornithology, p. 138; Auk, xiv, pp. 96 & 97. D. astiva rubiginosa (Pall.) subsp. restit., Alaska and British Columbia; OBER-HOLSER, Auk, xiv, pp. 76-79.

Helminthophila bachmani, breeding place; WIDMANN, Auk, xiv, pp. 305-310:

nest and eggs; RIDGWAY, t. c. pp. 309 & 310.

Compsothlypis americana, nesting in Cape May county, New Jersey; WILDE, Auk, xiv, pp. 289-294.

Basileuterus flavigaster, n. sp., Mexico; Nelson, Auk, xiv, p. 67.

Family CERTHIIDÆ.

Certhia: a review of the genus; HARTERT, Nov. Zool. iv, pp. 136-139.

C. familiaris japonicus, n. subsp., Japan; id. t. c. p. 138.

C. familiaris, and its allies; id. Bull. Ornith. Club, vi, pp. xxv & xxvi.

C. familiaris and C. brachydactyla, notes on; FLOERICKE, Ornith. Monber. v, p. 23. C. brachydactyla, in Germany; KLEINSCHMIDT, t. c. pp. 61 & 62.

Family SITTIDÆ.

Daphanositta, n. g., type D. miranda, n. sp., British New Guinea; DE VIS, Ibis, 1897, pp. 380 & 381.

Sitta przewalskii, described; DEDITIUS, J. Ornith. 1897, pp. 74 & 75. S. magna, male described and figured; RIPPON, Ibis, 1897, p. 3, pl. i. S. canadensis, breeding in Pennsylvania; STONE, Auk, xiv, p. 324.

Rhabdornis, key to the species; OGILVIE GRANT, Ibis, 1897, p. 235.

R. inornatus, figured; id. t. c. pl. vi, fig. 2.

Dendrophila lilacea, n. sp., Samar; Whitehead, Bull. Ornith. Club, vi, p. xlix.

Family MELIPHAGIDÆ.

Neneba, n. g., type, N. prasina, n. sp., British New Guinea; DE VIS, Ibis, 1897, p. 384.

Ptilotis sibisibina, P. lacrimans, P. obscura, n. spp., British New Guinea; DE Vis, t. c. pp. 381-383. P. præcipua, n. sp., New Guinea; HARTERT, Nov. Zool. iv, p. 370. P. lacrimans, De Vis=P. salvadorii, Hart.; Hartert, t. c. p. 369.

Acanthochæra fusca, n. sp., British New Guinea; DE Vis, Ibis, 1897, pp. 383 & 384 [Is a Melirrhophetes]; HARTERT, Nov. Zool. iv, p. 369. Meliornis schistacea, n. sp., British New Guinea; DE VIS, Ibis, 1897,

p. 381. Myzomela lafargei, note on; HARTERT, Bull. Ornith. Club, vii, p. xxiii.

Family NECTARINIDE.

Rhaphidornis, n. gen., type R. flavifrons, n. sp.; Reichenow, Ornith. Monber. v, p. 123.

Cinnyris nectarinioides, n. sp., East Africa; Richmond, Auk, xiv, p. 158. C. senegalensis lamperti, n. subsp., Kilimanjaro; Reichenow, J. Ornith. 1897, p. 196. C. frenata meyeri, n. subsp., N Celebes; Hartert, Nov. Zool. iv, p. 156. C. frenata saleyerensis, n. subsp., I. of Saleyer, Celebes; id. t. c. p. 156. C. excellens, Grant = C. flagrans (Oust.); HARTERT, t. c. p. 11.

Family DICEIDÆ.

Diccum hosei, n. sp., N. Celebes; Sharpe, Bull. Ornith. Club, vi, p. xlvini. D. neglectum, n. sp., I. of Savu; Hartert, Nov. Zool. iv, pp. 264 & 265.

Family Zosteropidæ.

Zosterops cuicui and Z. læta, n. spp., British New Guinea; DE VIS, Ibis, 1897, pp. 384 & 385. Z. crassirostris, Z. superciliaris, n. spp., South Flores; HARTERT, Nov. Zool. iv, p. 172. Z. crassirostris, figured; id. t. c. pl. iii, fig. 1. Z. superciliaris, figured; id. t. c. pl. iii, fig. 2. Z. unica, n. sp., Flores; id. t. c. p. 520.

Lophozosterops (? Zosterops) subcristatus, n. sp., South Flores; HARTERT, Nov. Zool. iv, p. 171. L. dohertyi, figured; Rothschild, t. c. pl. ii, fig. 1.

Tephras ruki, n. sp., Ruk I., Carolines; HARTERT, Bull. Ornith. Club, vii, p. v.

Family PARIDÆ.

Die palaearktischen Sumpfmeisen. Beiträge zur Kenntnis derselben. KLEINSCHMIDT, Ornith. Jahrb. viii, pp. 45-103.

Parus dejeani, n. sp., Western China; Oustalet, Bull. Mus. Paris, 1897, pp. 209 & 210. P. owstoni, redescribed; Іліма, Döb. Zasshi, 1893, No. 62; REICHENOW, Ornith. Monber. v, p. 143. P. meridionalis, subsp. P. salicarius, Brehm, figured; id. t. c. taf. iii. P. meridionalis and P. salicarius borealis, figured; id. t. c. taf. iv. P. sclateri, nom. emend. pro P. meridionalis, Scl. [nec Liljeb.]; id. t. c. p. 133. P. salicarius, and its allies; Kleinschmidt, J. Ornith. 1897, pp. 112-137: in England; HARTERT, Bull. Ornith. Club, vii, p. iv. P. palustris, in

East Renfrewshire; Paterson & Robertson, Ann. Scott. Nat. Hist. 1897, pp. 124 & 125. P. borealis in Germany; Kleinschmidt, Ornith. Monber. v, pp. 62 & 63: notes on; FLOERICKE, t. c. pp. 23 & 24. P. cristatus and its allied forms in Germany; Kleinschmidt, t. c. рр. 1 & 2.

Poecile hypermelaena, P. davidi, described; Deditius, J. Ornith. 1897,

pp. 72-74.

Auriparus flaviceps lamprocephalus, n. subsp., Lower California; Ober-HOLSER, Auk, xiv, pp. 391-394.

Regulus calendula grinnelli, n. subsp., Alaska; PALMER, Auk, xiv, pp. **399–401**.

Family LANIIDÆ.

Lanius robustus, Baird, status in North America; RIDGWAY, Auk, xiv, p. 323. L. ludovicianus, from Andros I., Bahamas; Sharpe, Bull. Ornith. Club, vii, p vii. L. collurio, notes on; Prazak, Ornith. Monber. v, pp. 37-43.

Otomela varia, n. sp., Transcaspia; Zarudnoi, Annuaire Mus. St. Petersb.

ii, p. 194. [Transl. Hairns, Ornith. Monber. v, pp. 183 & 184.]

Nicator chloris, from Uganda; Sharpe, Bull. Ornith. Club, vi, p. xlviii.

Laniarius abbotti, n. sp., East Africa; Richmond, Auk, xiv, pp. 161 & 162. Cracticus rufescens, nest and eggs; North, P. Linn. Soc. N.S.W. xxii, pp. 56-58.

Pachycephala melanura dahli, n. subsp.; Reichenow, Ornith. Monber. v, pp. 178 & 179. P. gamblei, n. sp., British New Guinea; Rothschild, Bull. Ornith. Club, vii, p. xxii. P. sororcula, n. sp., British New Guinea; DE Vis, Ibis, 1897, p. 380. P. nudigula, n. sp., South Flores; HARTERT, Nov. Zool. iv, p. 171: figured; id. t. c. pl. iii, fig. 3.

Abbottornis, n. g., type A. chabert (Mull.); RICHMOND, P. U. S. Mus. xix, p. 692.

Prionops vinaceigularis, n. sp., East Africa; RICHMOND, Auk, xiv, pp. 162 &

Collyriocincla cerviniventris, n. sp., Queensland; North, Rec. Austral. Mus. iii, pp. 49 & 50.

Grallina bruijnii, notes on; DE VIS, Ibis, 1897, pp. 378 & 379.

Family AMPELIDÆ.

Ampelis cedrorum, photographed from life; Shufeldt, Amer. Natural. xxxi, pp. 120-123, pl. i.

Family VIREONIDÆ.

Vireo philadelphicus, notes on; Dwight, Auk, xiv, pp. 259-272, pl. ii, fig. 2. V. gilvus, figured; t. c. pl. ii, fig. i.

Family SYLVIIDÆ.

Sylvia nisoria, in Norfolk; SLATER, Bull. Ornith. Club, vii, p. viii: in Argyleshire; HARVIE-BROWN & CLARKE, Ann. Scott. Nat. Hist. 1897, p. 42. S. heinekeni, remarks on the female; HARTWIG, Ornith. Monber. v, pp. 73 & 74. S. blanfordii, near Suakin; Cholmley, Ibis, 1897, pp. 203 & 204. S. margelanica, n. sp., Marguelane, Ferghana; Stolzmann, Bull. Soc. Moscou, 1897, p. 72. Phylloscopus superciliosus, in Italy; Vallon, Avicula, i, pp. 31-33.

P. rufus, distribution in the Clyde area; Paterson, Tr. Soc. Glasgow
(2) v, pt. i, pp. 48-52. P. proregulus, in Norfolk; Dresser, Zoologist, 1897, pp. 5-7; SOUTHWELL, t. c. pp. 8-12: figured; DRESSER, Tr. Norfolk Soc. vi, pl. to p. 280. P. proregulus, P. viridanus, figured; LILFORD, Col. Fig. Brit. B., pt. xxxv.

Geobasileus chrysorrhoa, figured; North, Agric. Gaz. N.S.W., vii, pl. xii,

Acanthiza nana, figured; North, op. cit. viii, pl. xii, fig. 1.

Hypolais polyglotta, in Sussex; SAUNDERS, Ibis, 1897, pp. 627 & 628. H. icterina, from Burwash, Sussex; Ticehurst, Bull. Ornith. Club, vi, p. li: notes on; Benson, Irish Natural. vi, pp. 117-119.

Sylviella isabellina, n. sp., Somaliland; Elliot, Field Columb. Mus., Ornith. i, No. 2, p. 44. S. baraka, n. sp., Uganda; Sharpe, Bull. Ornith. Club, vii, p. vi. S. jacksoni, n. sp., Uganda, id. t. c. p. vii.

Acrocephalus cervinus, n. sp., British New Guinea; DE Vis, Ibis, 1897, p. 386. A. palustris, A. horticolus, and A. streperus, notes on; FLOERICKE, J. Ornith. 1897, pp. 178-183.

Cettia russula, n. sp., N.W. Fohkien; SLATER, Ibis, 1897, p. 171.

Locustella luscinioides, song; HERMAN, Ornith. Monber. v, pp. 20-23; von Homeyer, t. c. p. 63; von Madarasz, t. c. pp. 69-73; Chernel von Chernelhaza, t. c. pp. 105 & 106.

Megalurus punctatus, n. sp., British New Guinea; DE VIS, Ibis, 1897,

pp. 385 & 386.

Cisticola nigriloris, n. sp., Nyasaland; Shelley, t. c. p. 536, pl. xii, fig. 2. Malurus melanocephalus, figured; North, Agric. Gaz. N.S.W. viii, pl. xi, fig. 1. M. cyaneus, figured; id. t. c. pl. xi, fig. 2.

Melocichla mentalis, from Uganda; SHARPE, Bull. Ornith. Club, vi,

p. xlviii.

Prinia valida, notes on breeding; nest figured; MADARASZ, Termes. Fuzetek, xx, pp. 347-350, fig. 6.

Dryodromas rufidorsalis, n. sp., Teita, East Africa; Sharpe, Bull. Ornith.

Club, vi, p. xlviii.

Burnesia leucopogon, from Uganda; Sharpe, t. c. p. xlviii. = B. uganda, n. sp., id. op. cit. vii, p. vi; [= B. reichenowi, Hartl.]. B. somalica, n. sp., Somaliland; Elliot, Field Columb. Mus., Ornith. i, No. 2, p. 45.

Orthotomus: key to the Philippine species; OGILVIE GRANT, ibis, 1897,

рр. 229 & 230.

Phyllergates everetti, n. sp., South Flores; HARTERT, Nov. Zool. iv, pp. 517 & 518. P. cucullatus philippinus, n. subsp., North Luzon: id. t. c. p. 517.

Family TURDIDÆ.

Turdus viscivorus deichleri, n. subsp., S. Tunis; Erlanger, Ornith. Monber. v, p. 192. T. dague, n. sp., W. Colombia; Berlepsch, t. c. p. 176. T. sibiricus, nesting on the Yenesei; Popham, Ibis, 1897, p. 92. T. varius, egg figured; Newton, P. Zool. Soc. London, 1897, pl. li, 5 figg. T. pallasi, notes on in captivity; OWEN, Auk, xiv, pp. 1-8. T. torquatus, notes on; Godfrey, Sci. Gossip, 1897, pp. 217 & 218.

Merula tamaulipensis, n. sp., Mexico; Nelson, Auk, xiv, pp. 75 & 76. M. torquata and M. alpestris, notes on; Giglioli & Salvadori, Avicula, i, pp. 40-42.

Catharus occidentalis fulvescens, n. subsp., Mexico; Nelson, Auk, xiv. p 75.

Myiadestes coracinus, n. sp., W. Colombia; Berlepsch, Ornith. Monber. v, p. 175.

Larvivora obscura, described; DEDITIUS, J. Ornith. 1897, pp. 70-72.

Erithacus titis [= Ruticilla titis, Auct.], notes on the plumages; KLEIN-SCHMIDT, t. c. pp. 105-111.

Ruticilla erythrogastra (Güld.), distinct from R. grandis, Gould; Rothschild, Nov. Zool. iv, pp. 167 & 168.

Copsychus inexpectatus, n. sp., Madagascar; Richmond, P. U. S. Mus. xix, pp. 688 & 689.

Bessonornis modesta, n. sp., Nyasaland; Shelley, Ibis, 1897, p. 539, pl. xii, fig. 1.

Brachypteryx sinensis, n. sp., Kuatun, N.-W. Fohkien; RICKETT, Bull. Ornith. Club, vi, p. l. B. floris, n. sp., South Flores; HARTERT, Nov. Zool. iv, p. 170.

Family TrogLodyTID&.

Hylorchilus, n. g., type H. sumichrasti (Lawr.); Nelson, Auk, xiv, pp. 71 & 72.

Cistothorus palustris plesius, n. subsp., New Mexico; Oberholser, Auk, xiv, pp. 188-193.

Thryothorus cerroensis, n. sp., Lower California; Anthony, t. c. pp. 166 & 167.

Henicorhina mexicana, n. sp., Mexico; Nelson, t. c. pp. 73 & 74. H. leucophrys capitalis, n. subsp., Mexico; id. t. c. p. 74.

Heleodytes alticolus, n. sp., Mexico; Nelson, t. c. p. 68. H. occidentalis, n. sp., Mexico; id. t. c. p. 69. H. humilis rufus, n. subsp., Mexico; id. t. c. p. 69. H. capistratus nigricaudatus, n. subsp., Mexico; id. t. c. p. 70.

Hemiura pacifica, n. sp., Mexico; NELSON, t. c. pp. 72 & 73.

Salpinctes obsoletus neglectus, n. subsp., Guatemala; Nelson, t. c. pp. 70 & 71.

Orthnocichla everetti, n. sp., South Flores; HARTERT, Nov. Zool. iv, p. 170.

Proepyga everetti, n. sp., Flores; Rothschild, t. c. p. 168.

Family MIMIDÆ.

Note on the genus Lucar of Bartram; Coues, Auk, xiv, p. 97. Harporhynchus lecontei arenicola, n. subsp., Lower California; Anthony, t. c. pp. 167 & 168.

Family TIMELIIDÆ.

Ianthocincla bisti, n. sp., Yun-nan; Oustalet, Bull. Mus. Paris, 1897, pp. 163 & 164.

Psophodes crepitans lateralis, n. subsp., North-East Queensland; North, Rec. Austral. Mus. iii, p. 13.

Crateropus reinwardti, figured; Reichenow, J. Ornith. 1897, taf. ii, fig. 2.

Actinodura soulisi, n. sp., Yun-nan; Oustalet, Bull. Mus. Paris, 1897, pp. 164 & 165.

Trochâlopteron sukatschewi, described; DEDITIUS, J. Ornith. 1897, pp. 67-69.

Garrulax schmackeri, n. sp., Hainan; HARTLAUB, Abh. Ver. Bremen, xiv, pp. 349, 350, & 380-382, taf. iv.

Sphenura broadbenti, nest and eggs; North, P. Linn. Soc. N.S.W. xxii, pp. 58-60.

Napothera pyrrhoptera, note on; Martorelli, Atti Soc. Ital. xxxvi, p. 203.

Myjothera epilepidota, note on; Martorelli, t. c. p. 203.

Crateroscelis montana, n. sp., British New Guinea; DE VIS, Ibis, 1897, p. 387.

Drymaædus brevirostris, n. sp., British New Guinea; DE VIS, t. c. pp. 386 **& 387.**

Calamanthus fuliginosus, distribution in New South Wales; NORTH, Rec. Austral. Mus. iii, pp. 14 & 15.

Rhabdochlamys, n. g., type R. dejeani, n. sp., Western China; Oustalet, Bull. Mus. Paris, 1897, pp. 208 & 209.

Macronus: key to the species found in the Philippines; OGILVIE GRANT, Ibis, 1897, p. 231.

Alcippe genestieri, n. sp., Western China; Oustalet, Bull. Mus. Paris, 1897, pp. 210 & 211.

Zosterornis: key to the species; OGILVIE GRANT, Ibis, 1897, pp. 233 & 234. Z. pygmæus, figured; id. t. c. pl. vi, fig. 1.

Yuhina pallida, n. sp., Kuatun, N.-W. Fohkien; DE LA TOUCHE, Bull. Ornith. Club, vi, p. l.

Proparus guttaticollis, n. sp., Kuatun, N.-W. Fohkien; id. t. c. p. l.

Suthora davidiana, n. sp., N.-W. Fohkien; Slater, Ibis, 1897, p. 172, pl. iv, fig. 1.

S. przewalskii, described; Deditius, J. Ornith. 1897, pp. 69 & 70.

Ephthianura aurifrons and E. albifrons, figured; North, Agric. Gaz. N.S.W. viii, pl. xiii.

Family Pycnonotidæ.

Ægithina nigrilutea, in Cutch; LISTER, J. Bombay Soc. x, pp. 695 & 696. Ixulus rouxi, n. sp., Yun-nan; Oustalet, in Prince Henri D'Orleans' "From Tonkin to India," App. B, p. 424.

Phyllostrephus baumanni, figured; Reichenow, J. Ornith. 1897, taf. ii,

Andropadus congener, n. sp., Togo; Reichenow, t. c. p. 45. A. masukuensis, n. sp., Nyasaland, Shelley, Ibis, 1897, p. 534.

Xenocichla pallidigula, n. sp., Uganda; Sharpe, Bull. Ornith. Club, vii, p. vii.

Family CAMPOPHAGIDÆ.

Campophaga phanicea, from Uganda; Sharpe, Bull. Ornith. Club, vi, p. xlviii.

Artamides mindanensis, Steere, = Graucalus kochii, Kutter; HARTERT, Nov. Zool. iv, p. 11.

Edoliisoma tenuirostre, notes on the nidification; Shepherd, Victorian Natural. xiii, pp. 135 & 136; CAMPBELL, t. c. pp. 4 & 5.

Family MUSCICAPIDÆ.

Muscicapa grisola, curious nesting-place; Homeyer, Ornith. Monber. v, p. 5.

Alseonax subadusta, n. sp., Nyasaland; Shelley, Ibis, 1897, p. 542. Pachyprora bella, n. sp., Somaliland; Elliot, Field Columb. Mus., Ornith. i, No. 2, p. 47.

Diaphorophyia chalybea, n. sp., Cameroons; Reichenow, Ornith. Monber. v, p. 46.

Microeca oscillans, n. sp., South Flores; Hartert, Nov. Zool. iv, pp. 170

& 171.

Petreca bivittata, n. sp., British New Guinea; DE VIS, Ibis, 1897, p. 376. Muscicapula nigrorum, n. sp., Negros; Whitehead, Bull. Ornith. Club, vi, p. xliii.

Gerygone everetti, n. sp., I. of Savu; Hartert, Nov. Zool. iv, p. 267. G. ramuensis, n. sp., German New Guinea; REICHENOW, Ornith. Monber. v, p. 26. G. murina and G. brunnea, n. spp., British New Guinea; DE Vis, Ibis, 1897, pp. 377 & 378.

Pacilodryas nitida, P. caniceps, P. loralis, P. subcyanea, n. spp., British New Guinea; DE Vis, Ibis, 1897, pp. 376 & 377.

Chasiempsis sandvicensis, nest described, measurements of eggs; Newton, P. Zool, Soc. London, 1897, p. 892.

Rhipidura nigrifrons, R. albicauda, R. oreas, n. spp., British New Guinea;

DE Vis, Ibis, 1897, pp. 374-376.
R. duhli, n. sp., New Pomerania; Reichenow, Ornith. Monber. v, p. 7. Chloropeta similis, n. sp., East Africa; RICHMOND, Auk, xiv, pp. 163 & 164.

Culicicapa ceylonensis sejuncta, n. subsp., South Flores; Hartert, Nov. Zool. iv, p. 526.

Cryptolopha ricketti, n. sp., N.-W. Fohkien; Slater, Ibis, 1897, pp. 174 & 175, pl. iv, fig. 2.

C. montis floris, n. subsp., South Flores; HARTERT, Nov. Zool. iv,

Musciparus, n. g., type M. tappenbecki, n. sp., German New Gumea; REICHENOW, Ornith. Monber. v, p. 25.

Bathmisyrma, n. g., type B. rufum, German New Guinea; Reichenow,

t. c. p. 161.

Machierithynchus flaviventer, eggs described, nest figured; LE Souer, Ibis, 1897, pp. 398 & 399, fig. 3.

Myiagra rufigula colonus, n. subsp., I. of Savu; Hartert, Nov. Zool. iv, pp. 266 & 267.

Arses lauterbachi, n. sp., German New Guinea; Reichenow, Ornith. Monber, v, p. 161. A. candidior, eggs described, nest figured; LE Souer, Ibis, 1897, pp. 397 & 398, fig. 2.

Monancha divaga, n. sp., British New Guinea; DE VIS, Ibis, 1897, p. 374. Siphia brunneata, n. sp., N.-W. Fohkien; SLATER, t. c. pp. 175 & 176.

Family HIRUNDINIDÆ.

Hirundo rustica, wintering in Germany; BIEDERMANN, Ornith. Monber. v, pp. 76-78: wintering in Europe; RAMDOHR, t. c. pp. 155-160. II. rustica, notes of the observations; VERY, Tr. Hertfordsh. Soc. ix, pp. 126-128.

Progne subis, breeding in electric arc-light caps; W. Faxon, Auk, xiv,

pp. 407 & 408.

Family TYRANNIDÆ.

Elainea albiventris, n. sp., Venezuela; Chapman, Auk, xiv, pp. 368 & 369. Contopus pertinax pallidiventris, n. subsp., Arizona; Chapman, t. c. pp. 310 & 311.

Platypsaris aglaice sumichrasti, n. subsp., Mexico; Nelson, t. c. pp. 52 & 53.

Leptotriccus flaviventris, n. sp., Venezuela; HARTERT, Bull. Ornith. Club,

Serphophaga inornata, n. sp., San Lorenzo, Argentina; Salvadori, Boll. Mus. Torino, xii, No. 292, pp. 13 & 14. S. munda, male described; id. t. c. p. 14.

Sublegatus frontalis, n. sp., Caiza; Salvadori, t. c. pp. 14 & 15.

Todirostrum maculatum, notes on nesting; Goeldi, Ibis, 1897, pp. 368-370.

Euscarthmus viridiceps, n. sp., San Lorenzo, Argentina; Salvadori, Boll. Mus. Torino, No. 292, p. 12.

Phyllomyias berlepschi, n. sp., San Lorenzo, Argentina; Salvadori, t. c.

Hapalocercus striaticeps, n. sp., British Guiana; Salvin, Bull. Ornith. Club, vii, p. xvi.

Todirostrum pictum, n. sp., British Guiana; Salvin, t. c. p. xv.

Plutyrhynchus griseiceps, n. sp., British Guiana; Salvin, t. c. p. xv.

Empidonax insulicola, n. sp., California; OBERHOLSER, Auk, xiv, pp. 300 303: nesting habits; Black, t. c. pp. 405 & 406. E. bairdi occidentalis, n. subsp., Mexico; Nelson, t. c. p. 53. E. flaviventris, probable first description of; Coues, t. c. p. 218.

Myjarchus mexicanus, nomenclature; Coues, t. c. p. 92.

Family Cotingidæ.

Rupicola crocca, nest and eggs; Sclater, Bull. Ornith. Club, vi, pp. xxvi & xxvii.

Capsiempsis caudata, n. sp., British Guiana; Salvin, t. c. p. xvi.

Curpodectes hopkei, n. sp., West Colombia; von Berlepsch, Ornith. Monber, v, p. 174.

Pipra opalizans, rediscovered near Para; von Berlepsch, op. cit. vii, p. iii.

Family DENDROCOLAPTIDÆ.

Sittasomus phelpsi, n. sp., Venezuela; Chapman, Auk, xv, p. 369. Automolus pectoralis, n. sp., Mexico; Nelson, op. cit. xiv, p. 54. Picolaptes compressus insignis, n. subsp., Mexico; Nelson, t. c. p. 54.

Family FORMICARIIDÆ.

Formicivora speciosa, Salv., figured; ROTHSCHILD, Nov. Zool. iv, pl. i, fig. 3.

Family PTEROPTOCHIDÆ.

Hylaetes megapodius, egg; Sclater, Bull. Ornith. Club, vii, p. xxiii.

IV. REPTILIA AND BATRACHIA.

 $\mathbf{B}\mathbf{Y}$

G. A. BOULENGER, F.R.S.

CONTENTS.

I	age			Page
I. TITLES	2	Reptilia (continued).		
II. Faunæ		Glauconiidæ .		22
Europe	13	Boidæ		22
Asia	13	Ilysiidæ		22
Africa	14	Colubridæ		22
America	14	Aglypha		22
Papua and Australia .	15	Opisthoglypha		24
Fossil faunæ	15	Proteroglypha		24
III. REFERENCES ARRANGED		Amblycephalidæ		25
Systematically		Viperidæ		25
Reptilia and Batrachia	15	Ornithosauria		25
Reptilia	16	Dinosauria		25
Śquamata	16	Emydosauria		26
Lacertilia	16	Chelonia		26
Geckonidæ	17	Ichthyosauria		27
Eublepharidæ	17	Plesiosauria		27
Pygopodidæ	18	Placodontia		27
Agamidæ	18	Thecodontia		27
Iguanidæ	18	Rhynchocephalia .		27
Anguidæ, Annielli-		Anomodontia		28
dæ	19	Batrachia		28
Helodermatidæ	19	Ecaudata		29
Varanidæ, Xantu-		Phaneroglossa		29
siidæ	19	Ranidæ		29
Teiidæ	19	Engystomatidæ		30
Amphisbænidæ	20	Cystignathidæ .		31
Lacertidæ	20	Bufonidæ		31
Scincidæ	20	Hylidæ		31
Rhiptoglossa	21	Aglossa		32
Pythonomorpha	21	Caudata		32
Ophidia	21	Apoda		33
Typhlopida	22	Stegocephala		33

I. TITLES.*

- Alcock, A. & Finn, F. An Account of the Reptilia collected by Dr F. P. Maynard, Captain A. H. McMahon, and the Members of the Afghan-Baluch Boundary Commission of 1896. J. Asiat. Soc. Beng. lxv, ii, pp. 550-566, pls. xi-xv.
- ALDINIO, P. Sul Tomistoma (Gavialosuchus) lyceensis del Calcare miocenico di Lecce. Atti Acc. Gioen. (4) ix, No. 15, 11 pp., 2 pls.
- Andrews, C. W. On the structure of the Skull of a Pliosaur. Quart. J. Geol. Soc. liii, pp. 177-185, pl. xii.
- —. Note on a cast of the Brain-Cavity of *Iguanodon*. Ann. Nat. Hist. (6) xix, pp. 585-591, fig., pl. xvi.
- Andrews, E. A. Breeding habits of the Spotted Salamander. Amer. Nat. xxxi, pp. 635-637.
- Atkinson, C. The inhabitants of Turkey Lake. *Batrachia*. P. Indiana Ac. 1895, pp. 258-261 [1896].
- Baker, F. C. & Woodruff, F. M. Note on Natrix grahamii, B. & G. Science (2) v, p. 447.
- Bangs, O. An important addition to the fauna of Massachusetts. P. Boston Soc. xxvii, 1896, pp. 159-161.
- Barboza du Bocage, J. V. Mammiferos, Reptis e Batrachios d'Africa de que existen exemplares typicos no Museu de Lisboa. J. Sci. Lisb. (2) iv, pp. 187-206.
- —... Mammiferos, Aves e Reptis da Hanha, no sertão de Benguella. (Segunda Lista.) T. c. pp. 207-211.
- Bataillon, E. Nouvelles recherches sur les mécanismes de l'évolution.— Les premiers stades du développement chez les Poissons et les Amphibiens. Arch. Zool. exp. (3) v, pp. 281-317, pls. xiii & xiv.
- BATEMAN, G. C. The Vivarium, being a practical guide to the construction, arrangement and management of Vivaria, containing full information as to the Reptiles suitable as pets. London, 1897, 8vo, 424 pp. figg.
- Bauer, F. Ichthyosaurier des oberen weissen Jura. Paläontogr. xliv, pp. 283–328, pls. xxv-xxvii.
- BAUR, G. Remarks on the question of intercalation of Vertebræ. Zool. Bull. i, pp. 41-55.
- —... Parciasauria Seeley (Cotylosauria Cope) from the Triassic of Germany. Science (2) v, pp. 720-722.
- —... Amphibia or Batrachia. Op. cit. vi, pp. 170-174, 372 & 373.
- BAUR, G. & CASE, E. C. On the Morphology of the Skull of the Pelycosauria and the origin of the Mammals. Anat. Anz. xiii, pp. 109-120, figg.
- Beasley, H. C. Observations regarding a footprint from the Keuper Sandstone at Storeton; with a note on the probable structure of the foot by Prof. H. G. Seeley. P. Liverp. biol. Soc. xi, pp. 179-181, pl. vii.
- * An asterisk prefixed to a quotation indicates that the Recorder has not seen the Journal or Work referred to.

- BEDRIAGA, J. v. Die Lurchfauna Europa's. II. Urodela. Schwanzlurche. Fortsetzung. Bull. Soc. Moscou, 1896 (1897), pp. 363-476, 575-760.—[The whole work published separately, Moscow, 1897, 8vo, 435 pp.]
- Berg, J. Zur Kenntniss der Stummelschwanzechse (Trachysaurus rugosus). Zool. Gart. xxxviii, pp. 277-279.
- Bertelli, D. Pieghe dei Reni primitivi nei Rettili. Contributo allo Sviluppo del Diaframma. Atti Soc. Toscana, Mem. xv, pp. 120-138, pl. ii.
- Bethencourt Ferreira, J. Reptis da India no Museu de Lisboa. J. Sci. Lisb. (2) iv, pp. 212-234.
- —. Sobra a peçonha das Serpentes e seus antidotos. T. c. pp. 235-248.
- —. Sobre um *Hemidactylus* novo di ilha de Anno Bom. *T. c.* pp. 249-251.
- Buor, A. Notes sur les Reptiles Jurassiques de Normandie. 2º Article. Bull. Soc. Normand. (4) x, pp. 123-147.
- BISOGNI, C. Persistenza di una nuova glandula nel genere Vipera. Anat. Anz. xiii, pp. 490-494, figg.
- —. Sur la correspondance anatomique du groupe glandulaire souslingual avec les plaques jugulaires dans les Serpents non vénimeux. T. c. pp. 495-498, figg.
- BOCOURT, F. Mission scientifique au Mexique et dans l'Amérique Centrale. 3. Études sur les Reptiles et les Batraciens. Livr. xv. Paris, 1897, 4to, pp. 829-860, pls. lxiii lxviii.
- Bettger, O. Rhacophorus rizali, ein neuer Baumfrosch von Mindanao, nebst Fundortnotizen von den Philippiner überhaupt. Abh. Mus. Dresden, vii, No. 1, 3 pp.
- —. Neue Reptilien und Batrachier von den Philippinen. Zool. Anz. xx, pp. 161-166.
- Borgert, H. Ueber eine zweiköpfige Kreuzotter. Verh. Ver. Hamb. (3) iv, pp. 50-57, figg.
- Borggreve, B. Die Wirbelthiere des Regierungsbezirks Wiesbaden. Jahrb. Nass. Ver. l, pp. 145–178.
- Bose, --. Tropidonotus in Meerwasser. Zool. Anz. xx, p. 255.
- Boulenger, G. A. The Tailless Batrachians of Europe. Part I. London, Ray Society, 1897, 8vo, iii, 210 pp. 77 figg. 10 pls.
- —... On the Lizards of the genus *Eremias*, Section *Boulengeria*. P. Z. S. 1896, pp. 920-930, figg.
- ----. A catalogue of the Reptiles and Batrachians of Celebes, with special reference to the Collections made by Drs P. & F. Sarasin in 1893-1896. P. Z. S. 1897, pp. 193-237, pls. vii-xvi.
- —. A revision of the Lizards of the genus Sceloporus. T. c. pp. 474-522, figg. pl. xxxiii.
- —. A list of the Reptiles and Batrachians collected in Northern Nyasaland by Mr Alex. Whyte, F.Z.S., and presented to the British Museum by Sir Harry H. Johnston, K.C.B.; with descriptions of new species. *T. c.* pp. 800-803, pl. xlvi.
- ---. A list of the Reptiles and Batrachians of Somaliland and Gallaland. Ann. Mus. Genova (2) xvii, pp. 275-280.

- [Boulenger, G. A.] A new Krait from Sind (Bungarus sindanus). J.Bombay Soc. xi, pp. 73 & 74, pl. —.
- ——. Descriptions of new Lizards and Frogs from Mount Victoria, Owen Stanley Range, New Guinea, collected by Mr A. S. Anthony. Ann. Nat. Hist. (6) xix, pp. 6-13, pls. i & ii.
- —. Descriptions of new Malay Frogs. T. c. pp. 106-108.
- —. Description of a new Snake from Sierra Leone. T. c. p. 154.
- —. A List of Reptiles and Batrachians from the Congo Free State, with Descriptions of two new Snakes. T. c. pp. 276-281, figg.
- —..... Description of a new Snake from Usambara, German East Africa. T. c. p. 281.
- —. Description of a new Lizard from Obok. T. c. pp. 467 & 468.
- —. Description of a new genus and species of Tortoises from Borneo. T. c. pp. 468 & 469.
- —... A list of the Reptiles and Batrachians collected by Mr Alfred Everett in Lombok, Flores, Sumba, and Savu, with Descriptions of new Species. T. c. pp. 503-509.
- —... On the Reptiles of Rotuma Island, Polynesia. Op. cit. xx, pp. 306 & 307.
- —. On some little-known Snakes from Natal. T. c. pp. 374-376.
- —. Description of a new Snake from the Andes of Colombia. T. c. p. 523.
- Brauer, A. Beiträge zur Kenntniss der Entwicklungsgeschichte und der Anatomie der Gymnophionen. Zool. Jahrb. Anat. x, pp. 389-472, figg. pls. xxxiv-xxxvii.
- Broom, R. On the occurrence of an apparently distinct Prevomer in Gomphognathus. J. Anat. Physiol. norm. path. (2) xi, pp. 277-279.
- Bruner, H. L. New nasal muscles in the Reptilia. Anat. Anz. xiii, pp. 217 & 218.
- Buck, E. Einiges über meine griechische Landschildkröte (Testudo græca). Zool. Gart. xxxviii, pp. 293 & 294.
- Bugnion, E. Recherches sur le développement de l'épiphyse et de l'organe pariétal chez les Reptiles (*Iguana*, *Lacerta*, *Coluber*). Arch. Sci. Nat. (4) iv, pp. 489 & 490.
- Bumpus, H. C. A contribution to the study of variation (Skeletal variations of *Necturus maculatus*, Raf.). J. Morphol. xii, pp. 455-484, pls. A-C.
- Calderon, S. Una huella de "Cheirotherium" de Moline de Aragón. Act. Soc. Espan. 1897, pp. 27–29.
- CAPELLINI, G. A proposito del *Tomistoma lyceensis*. Riv. ital. Pal. iii. pp. 18-20.
- CARDEW, A. G. A rough key to the identification of Indian Ophidia. J. Bombay Soc. x, pp. 585-596.
- CASE, E. C. On the osteology and relationships of *Protostega*. J. Morphol. xiv, pp. 21-56, figg. pls. iv-vi.
- ——. On the foramina perforating the cranial region of a Permian Reptile and on a cast of its Brain cavity. Amer. J. Sci. (4) iii, pp. 321-326, figg.

- CHIARUGI, G. & LIVINI, F. Della influenza della luce sullo sviluppo delle uova degli Anfibii. Nota preliminare. Monit. Zool. Ital. viii, pp. 90-96, 101-110.
- CLARKE, W. G. A list of the Vertebrate animals found in the neighbourhood of Thetford. Tr. Norfolk Soc. vi, pp. 300-327.
- COPE, E. D. Second contribution to the history of the Cotylosauria. P. Amer. Phil. Soc. xxxv, pp. 122-139, 4 pls.
- —. Sixth contribution to the knowledge of the Marine fauna of North America. T. c. pp. 139-146.
- —... On new Paleozoic Vertebrata from Illinois, Ohio and Pennsylvania. P. Amer. Phil. Soc. xxxvi, pp. 71-90, pls. i-iii.
- CUNNINGHAM, J. T. Recapitulation. Sci. Progress (2) i, pp. 483-510.
- DAUEN, J. Ueber eine rudimentäre Drüse beim weiblichen Triton. Morphol. Arbeit. vii, pp. 366-392, figg.
- Delezenne, C. Sur la coagulation du sang chez les Reptiles. CR. Soc. Biol. (10) iv, pp. 462 & 463.
- —... Sur la coagulation du sang chez les Batraciens et les Poissons. T. c. pp. 489 & 490.
- Dervieux, L. Due casi di anoftalmia unilaterale nella Rana esculenta. Boll. Mus. Torino, xii, No. 295, 5 pp.
- Duges, A. Description d'un Ophidien nouveau du Mexique (Oreophis houlengeri, g. et sp. nn.). P. Z. S. 1897, pp. 284 & 285, fig.
- —. Contribución a la anatomia de la *Hatteria*. Mem. Soc. Ant. Alzate, x, pp. 393-396, pl. xxiv.
- —... Calamarideos del grupo de Conopsis de Mexico. Op. cit. xi, pp. 409-413, pl. v.
- —. Enyaliosaurus quinquecarinatus. Naturaleza (2) ii, pp. 523 & 524, pl. xxxiv.
- —. Sur l'Heloderma horridum, Wiegm. Act. Soc. Chili, vii, pp. 113-117.
- DUPONT, É. Musée royal d'histoire naturelle de Belgique. Guide dans les collections. Bernissart et les Iguanodons. Brussels: 1897, 8vo, 55 pp. figg.
- Dürigen, B. Deutschlands Amphibien und Reptilien. Schluss. Magdeburg: 1897, 8vo (pp. 369-576, pl. xi, and Introduction).
- EBNER, V. v. Ueber die Wirbel der Knochenfische und die Chorda dorsalis der Fische und Amphibien. SB. Ak. Wien, cv, iii, 1896, pp. 123-161, fig. 4 pls.
- EIGENMANN, C. H. The inhabitants of Turkey Lake. Testudinata. P. Indiana Ac. 1895, pp. 262-264 (1896).
- ETHERIDGE, R., Jun. An Australian Sauropterygian (Cimoliosaurus) converted into precious opal. Rec. Austral. Mus. iii, pp. 19-29, pls. v-vii.
- Fea, L. Viaggio in Birmania e regioni vicine. LXXVI. Riassunto generale dei risultati zoologici. Ann. Mus. Genova (2) xvii, pp. 385-661, figg.
- *Ficalbi, E. Ricerche sulla struttura minuta della pelle degli Anfibi. Pelle degli anura della famiglia delle *Hylidæ*. Atti Acc. Pelorit. Messina, xi, 4 pls. [Summary, Mon. Zool. Ital. viii, p. 13.]
- FLEMMING, W. Ueber den Einfluss des Lichts auf die Pigmentirung der Salamanderlarve. Arch. Mikr. Anat. xlviii, pp. 369-374.

- [Flemming, W.] Weitere Bemerkungen über den Einfluss von Licht und Temperatur auf die Färbung der Salamanderlarve. T. c. pp. 690-692.
- Florentin, R. Rôles de l'enveloppe muqueuse des œufs de Grenouille. Bull. Sci. France Belgique, xxx, pp. 140-143.
- Flower, S. S. Notes on a collection of Reptiles and Batrachians made in the Malay Peninsula in 1895-96; with a list of the species recorded from that region. P. Z. S. 1896, pp. 856-914, pls. xliv-xlvi.
- Fraas, E. Die Schwäbischen Trias-Saurier nach dem Material der k. Naturalien-Sammlung in Stuttgart zusammengestellt. Stuttgart: 1896, 4to, 18 pp. figg. 6 pls.
- Frankl, O. Die Ausfuhrwege der Harnsamenniere des Frosches. Zeitschr. wiss. Zool. lxiii, pp. 23–38, pl. ii.
- Frederici, N. Sull' apparecchio genito-urinario del Gongylus ocellatus, Forsk. Boll. Soc. Napoli, x, pp. 179–192, pl. v.
- GADEAU DE KERVILLE, H. Faune de la Normandie. Fascicule IV. Reptiles, Batraciens et Poissons. Bull. Soc. Rouen, 1896, pp. 147-676. Also separately: Paris, 1897, 8vo, 532 pp., 4 pls.
- Ganow, H. Remarks on the supposed relationship of Birds and Dinosaurs. P. Cambridge Soc. ix, pp. 204–208.
- GAGE, SUSANNA P. The brain of the embryo soft-shelled Turtle. Tr. Amer. Micr. Soc. xviii, pp. 282–286.
- GEMMILL, J. F. Ueber die Entstehung des Müller'schen Ganges bei Amphibien. Arch. Anat. 1897, pp. 191-200, pls. vii & viii.
- (HANNELLI, I. & GIACOMINI, E. Ricerche istologiche sul tubo digerente dei Rettili. Esofago, stomaco, intestino medio e terminale, fegato, pancreas. Pr.-verb. Acc. Fisiocr. Siena, ccv, pp. 43-49, 75-84, 105-113, and Monit. Zool. Ital. viii, pp. 14-16.
- Gidon, F. Venins multiples et toxicité humorale chez les Batriciens indigènes. Thèse. Paris: 1897, 8vo, 74 pp.
- GILL, T. Amphibia or Batrachia. Science (2) vi, pp. 446 & 447.
- GLANGEAUD, P. Les Pareiasauriens. Rev. Sci. (4) vii, pp. 203-208, figg.
- Goeldi, E. A. Die Eier von 13 brasilianischen Reptilien, nebst Bemerkungen über Lebens- und Fortpflanzungsweise letzterer. Zool. Jahrb. Syst. x, pp. 640-676, fig. pls. xxvi & xxvii.
- Göppert, E. Bemerkungen zur Auffassung der Morphologie der Rippen in Rabl's "Theorie des Mesoderms." Morphol. Jahrb. xxv, pp. 244-249.
- GREEN, ISABELLA M. The peritoneal epithelium of some Ithaca Amphibia. Tr. Amer. Micr. Soc. xviii, pp. 76-106, 5 pls.
- GUNTHER, A. Descriptions of new species of Lizards and a Tree-Frog from N. E. Queensland. Nov. Zool. iv, pp. 403-406, pls. xi & xii.
- —... Description of a new species of *Delma* from Western Australia. Ann. Nat. Hist. (6) xix, pp. 170–172, fig.
- —... Note on some Reptiles and a Frog from Argentina. Op. cit. xx, pp. 365 & 366.
- HARMER, S. F. On the casts of *Iguanodon bernissartensis* Boulenger, recently presented to the Museum of Zoology by H. M. the King of the Belgians. P. Cambridge Soc. ix, pp. 202 & 203.
- HAY, O. P. Amphibia v. Batrachia. Science (2) vi, pp. 773 & 774.

- HERLITZKA, A. Sur le développement d'embryons complets provenant de blastomères isolés d'œufs de Triton (*Molge cristata*). Arch. ital. Biol. xxvii, pp. 33-35.
- HERTWIG, O. Ueber einige am befruchteten Froschei durch Centrifugalkraft hervorgerufene Mechanomorphosen. Mt. Ak. Berlin, 1897, pp. 11-15, fig.
- Hewlett, R. T. The venoms of the Toad and Salamander. Sci. Progress (2) i, pp. 397-405.
- Holm, J. F. Some notes on the histology of the poison glands of *Heloderma suspectum*. Anat. Anz. xiii, pp. 80-85, figg.
- Hornung, V. Weitere Beiträge zur Kenntniss des Lebens der Blindschleiche (Anguis fragilis) in der Gefangenschaft. Zool. Garten, xxxviii, pp. 306-312, fig.
- IKEDA, S. Notes on the breeding habit and development of Rhacophorus schlegelii, Günther. Annot. Zool. Japon. i, pp. 113-122, figg.
- JAQUET, M. Amputation accidentelle d'une région du corps de la tortue grecque. Bull. Soc. Bucarest, vi, pp. 364-368, figg.
- JOHNSTON, H. H. British Central Africa. An attempt to give some account of a portion of the territories under British influence North of the Zambezi. London: 1897, 8vo, 544 pp. figg.
- KANE, W. F. DE V. Is the Frog a native of Ireland? Irish Natural. vi, pp. 27 & 28.
- Koslowsky, J. Sobre algunos Reptiles de Patagonia y otras regiones Argentinas. Rev. Mus. La Plata, vii, pp. 447-457.
- KATHARINER, L. Ueber Bildung und Ersatz der Giftzähne bei Giftschlangen. Zool. Jahrb. Anat. x, pp. 55-92, figg. pls. vi-viii.
- Kimakowicz, M. v. Pelias berus, Linn. und var. prester, Linn. Verh. Siebenb. Ver. xlvi, pp. 102 & 103.
- KLAATSCH, H. Ueber die Chorda und die Chordascheiden der Amphibien. Verh. Anat. Ges. xi, pp. 82-90.
- KNOLL, P. Ueber die Blutkörperchen bei wechselwarmen Wirbelthieren. SB. Ak. Wien, cv., iii, 1896, pp. 35-66, figg. 3 pls.
- Kopsch, F. Ueber eine Doppel-Gastrula bei *Lacerta agilis*. Mt. Ak. Berlin, 1897, pp. 423–427, fig.
- *LAZZARINI, A. Anfibi e Rettili del Friuli e cenni su di essi, di interesse locale. Udine: 1897, 8vo, 47 pp.
- *Legge, F. Sulla morfologia della mandibula e sui denti del Gongylus ocellatus. Cagliari: 1896, 8vo, 22 pp. fig.
- LEONARDI, C. Rettili ed Anfibi del territorio di Girgenti. Riv. ital. Sci. nat. xvii, pp. 78-80.
- LETACQ, A. L. La Couleuvre d'Esculape et ses stations dans le Département de l'Orne. Bull. Soc. Rouen, xxxii, pp. 132 & 133.
- LIDTH DE JEUDE, T. W. VAN. Reptiles and Batrachians from New Guinea. Notes Leyden Mus. xviii, pp. 249–257, pl. vi.
- LOYEZ, MARIE. Sur un Têtard de Rana temporaria bicéphale. Bull. Soc. zool. France, xxii, pp. 146-148, figg.
- Lucas, A. H. S. On some facts in the Geographical Distribution of Land and Fresh-water Vertebrates in Victoria. P. Soc. Victoria (2) ix, pp. 34-53.

- [Lucas, A. H. S.] & Frost, C. Description of two new species of Lizards from Central Australia. T. c. pp. 54-56.
- —— & ——. The Lizards (*Lacertilia*) indigenous to New Zealand. Tr. N. Zealand Inst. xxix, pp. 264–280.
- MAGGI, L. Le ossa bregmatiche nei fossili. Rend. Ist. Lombardo, (2) xxx, pp. 230-252, pl.—French translation. Arch. ital. Biol. xxvii, pp. 362-375, pl. —.
- Manca, G. Le cours de l'inanition absolue chez les Lézards. Arch. Ital. Biol. xxvii, pp. 83-96.
- —. Le cours de jeûne absolu chez les Tortues. T. c. pp. 94-102.
- MARSH, O. C. Recent observations on European Dinosaurs. Amer. J. Sci. (4) iv, pp. 413-416.
- Meek, S. E. List of Fishes and Reptiles obtained by Field Columbian
 Museum East African Expedition to Somaliland in 1896. Publ.
 Field Mus. Zool. i, pp. 165-183, figg.
- Méhely, L. v. Lurche und Kriechthiere (Amphibia et Reptilia). Result. Wiss. Erforsch. Balatonsees, ii, Fauna, No. 13, pp. 235–238.
- —. Zur Herpetologie von Ceylon. Termes. Fuzetek, xx, pp. 55-70.
- —. Further contributions to the Herpetology of New Guinea. Termes. Fuzetek, xx, pp. 398-419, pl. x.
- —. Einiges über die Kreuzotter. Zool. Anz. xx, pp. 434-438.
- Meves, F. Ueber die Entwicklung der männlichen Geschlechtsdrüsen von Salamandra maculosa. Arch. mikr. Anat. xlviii, pp. 1-83, pls. i-v.
- MEYRICK, E. List of Vertebrate animals (except Birds) of the Marlborough district. Rep. Marlbor. Soc. xlv, pp. 38-42.
- MICHAELIS, L. Die Befruchtung des Tritoneies. Arch. mikr. Anat. xlviii, pp. 523-544, figg.
- MILANI, A. Beitrüge zur Kenntniss der Reptilienlungen. II. Theil. Zool. Jahrb. Anat. x, pp. 93-156, figg. pls. ix-xii.
- MITSUKURI, K. On the fate of the blastopore, the relations of the primitive streak, and the formation of the posterior end of the embryo in Chelonia, together with remarks on the nature of Meroblastic ova in Vertebrates. J. Coll. Sci. Japan, x, 1896, pp. 1-118, pls. i-xi.
- MOCQUARD, F. Note préliminaire sur une collection de Reptiles recueillie par M. Hang à Lambaréné. Bull. Mus. Paris, 1897, pp. 54 & 55.
- —... Sur une collection de Roptiles recueillie par M. Hang, à Lambaréné. Bull. Soc. Philom. (8) ix, pp. 5–20.
- Monti, R. Contribuzione alla conoscenza dei plassi nervosi nel tubo digerente di alcuni Sauri. Boll. scient. xix, pp. 99-106, pl. —.
- MORGAN, T. H. The development of the Frog's Egg. An introduction to experimental embryology. London: 1897, 8vo, x & 192 pp.
- Murray, J. A. The vertebral column of certain primitive Urodela: Spelerpes, Plethodon, Desmognathus. Anat. Anz. xiii, pp. 661-664, figg.
- Nikolsky, A. M. Stellio bochariensis, n. sp. Annuaire Mus. St. Petersb. 1897, pp. 159-161.

- [Nikolsky, A. M.] Les Reptiles, Amphibiens et Poissons recueillis par Mr N. Zaroudny dans la Perse orientale. [Russian text.] T. c. pp. 306-348, pls. xvii-xix.
- Nussbaum, M. Zur Mechanik der Eiablage bei Rana fusca. 11. Mittheilung. Arch. mikr. Anat. xlviii, pp. 545-550, pl. xxiii.
- —. Der Geschlechtstheil der Froschniere. Zool. Anz. xx, pp. 425-427.
- OLIVIER, E. Les animaux vertébrés de l'Allier. Reptiles, Batraciens. Rev. Sci. Bourbonnais, x, pp. 113-123, 141-151.
- Osborn, H. F. The origin of the teeth of the Mammalia. Science (2) v, pp. 576 & 577.
- Peracca, M. G. Intorno ad alcuni Ofidii raccolti a Maldi (Eritrea) del Capitano A. Gasca. Boll. Mus. Torino, xii, No. 273, 3 pp. fig.
- —... Viaggio del Dott. Alfredo Borelli nel Chaco boliviano e nella Repubblica Argentina. Rettili ed Anfibi. T. c. No. 274, 19 pp.
- —. Sopra un nuovo genere di Colubride opistoglifo della Repubblica Argentina. T. c. No. 278, 2 pp.
- —. Intorno ad una piccola raccolta di Rettili di Cononacco (Perù orientale). T. c. No. 284, 7 pp. fig.
- —. Sulla presenza della Rana græca, Blgr. in Italia. T. c. No. 286, 6 pp.
- —... Intorno ad una nuova specie di Ofidio di S. Paulo (Brasile) riferibile al gen. *Uromacer*, D. & B. *T. c.* No. 282, 2 pp. fig.
- —... Viaggio del Dr Enrico Festa nell' Ecuador e rigioni vicine. Rettili. T. c. No. 300, 20 pp. figg.
- —... Sulla presenza dell' Agama phillipsii, Blgr. nella Colonia Eritrea.
 T. c. No. 304, 2 pp.
- Perrin, A. Recherches relatives à l'homologie des os de l'épaule chez les Batraciens et les Sauriens. C.R. Ac. Sci. cxxv, pp. 46-48.
- —... Constitution du carpe des Anoures. Réponse au Dr C. Emery, de Bologne. Bull. Sci. France Belgique, xxx, pp. 101-104.
- Phisalix, C. Action physiologique du venin de Salamandre du Japon (Sieboldia maxima). Atténuation par la chaleur et vaccination de la Grenouille contre ce venin. C.R. Ac. Sci. cxxv, pp. 121-123, and Bull. Mus. Paris, 1897, pp. 242-244.
- PLATE, L. Ueber den Darmkanal und die Kloake einer weiblichen Chelone mydas, L. SB. Ges. naturf. Berl. 1897, pp. 85-89.
- PLATT, JULIA B. The development of the cartilaginous Skull and of the branchial and hypoglossal musculature in *Necturus*. Morphol. Jahrb. xxv, pp. 377-464, pls. xvi-xviii.
- Poli, C. Zur Entwickelung der Gehörblase bei den Wirbelthieren. Arch. mikr. Anat. xlviii, pp. 644-686, pls. xxxii & xxxiii.
- Quelch, J. J. The Boa-Constrictors. Timehri (2) xi, pp. 294-313.
- Reddick, G. Snakes of Turkey Lake. P. Indiana Ac. 1895, pp. 261 & 262 [1896].
- REYNOLDS, S. H. The Vertebrate Skeleton. Cambridge: 1897, 8vo, 559 pp. figg.

- RIDEWOOD, W. G. On the structure and development of the hyobranchial skeleton and larynx in *Xenopus* and *Pipa*; with remarks on the affinities of the Aglossa. J. Linn. Soc. xxvi, pp. 53-128, pls. viii-xi.
- —... On the structure and development of the hyobranchial skeleton of the Parsley-Frog (*Pelodytes punctatus*). P. Z. S. 1897, pp. 577-595, pl. xxxv.
- —... On the development of the Vertebral Column in *Pipa* and *Xenopus*. Anat. Anz. xiii, pp. 359-376, figg.
- —. On the restoration of some extinct Reptiles. Nat. Sci. xi, pp. 190-196, figg.
- RITTER, W. E. Diemyctilus torosus, Esch. The life-history and habits of the Pacific Coast Newt. P. Calif. Ac. (3) i, Zool. pp. 73-113, pl. iii.
- ROLLINAT, R. Observations sur quelques Reptiles du Département de l'Indre. Mœurs et reproduction de l'Orvet fragile. Mem. Soc. zool. France, x, pp. 88-99.
- —. Observations sur quelques Reptiles du Département de l'Indre. Mœurs et reproduction du Lézard des Murailles. Bull. Soc. Acclim. zliv, pp. 281-303.
- Rossi, U. Sulla formazione e sul destino del blastoporo negli Anfibi Urodeli. 1a nota preliminare. La doccia dorsale e la sutura dorsale nella gastrula di Salamandrina perspicillata, Sav. Arch. Entwickmech. pp. 587–590, v.
- —... Contributo allo studio della oolisi negli Anfibi urodeli. Parte 1a. T. c. pp. 595-614, figg. pl. ix.
- ROTHSCHILD, W. Further notes on gigantic Land Tortoises. Nov. Zool. iv, pp. 407 & 408, pl. xiii.
- Roux, W. Bemerkungen zu O. Schultze's neuen Rotationsversuchen an Froscheiern. Arch. Entwickmech. v, pp. 387 & 388.
- Ruge, G. Ueber das peripherische Gebiet des Nervus fascialis bei Wirbelthieren. Gegenbaur Festschrift, iii, pp. 193-348, figg.
- SACERDOTTI, C. Ueber die Regeneration des Schleimepithels des Magendarmkanales bei den Amphibien. Arch. mikr. Anat. xlviii, pp. 359-369, pl. xv.
- SAVILLE-KENT, W. The Naturalist in Australia. London: 1897, 4to, 302 pp. figg. 50 pls.
- —. Bipedal locomotion among existing Reptiles. Nature, lvi, p. 271.
- SCHWALBE, G. Zur Biologie und Entwicklungsgeschichte von Salamandra atra und maculosa. Zeitschr. Biol. (2) xvi, pp. 340-396, figg.
- SCHARFF, R. Is the Frog a native of Ireland? Irish Natural. vi, p. 58.
- Schépiloff, Catherine. Recherches sur les nerfs de la VIII^e paire cranienne et sur les fonctions du cerveau et de le moelle chez les Grenouilles, avec un aperçu comparatif des fonctions du système nerveux central dans la classe des Batraciens. Mem. Soc. Geneve, xxxii, No. 6, 115 pp. figg. pl. —.
- Schner, —. Vorläufige Mitteilung über die Höhlen von Testudo polyphemus, Daud. Zool. Garten, xxxviii, pp. 275 & 276.
- SEELEY, H. G. On the Skull of the South African fossil Reptile Diademodon. Rep. Brit. Ass. 1896, p. 805.
- Selous, P. Notes et observations sur les mœurs du Massasauga ou 'Ground Rattlesnake' (Sistrurus catenatus) en captivité. Bull. Soc. zool. France, xxii, pp. 157-161.

- [Selous, P.] Nouvelles observations sur les mœurs des Serpents à sonnette. T. c. p. 187.
- SIEBENROCK, F. Das Kopfskelet der Schildkröten. SB. Ak. Wien, cvi, i, pp. 245-328, 6 pls. Abstract, Anz. Ak. Wien, 1897, pp. 167-173.
- SJÖSTEDT, Y. Reptilien aus Kamerun, West-Afrika. Bih. Svenska Ak. Handl. xxxiii, Pt. 1v, no. 2, 36 pp. 3 pls.
- ---- Zwei neue Eidechsen aus West-Africa. Zool. Anz. xx, p. 56.
- STEAD, D. G. The Australian 'Rock-Lizard.' Zoologist (4) i, pp. 233 & 234.
- STUDNICKA, F. K. Untersuchungen über den Bau der Sehnerven der Wirbeltiere. Jena. Zeitschr. xxxi, pp. 1-25, pls. i & ii.
- SUTHERLAND, A. The temperatures of Reptiles, Monotremes and Marsupials. P. Soc. Victoria (2) ix, pp. 57-67, pl. vi.
- Sweet, Georgina. On the variations in the spinal nerves of Hyla aurea. P. Soc. Victoria (2) ix, pp. 264-296, figg. 12 tables.
- Tellyesniczky, K. Ueber den Bau des Eidechsenhodens. Math. naturw. Ber. Ungarn, xiii, pp. 303-342, figg.
- Thévenin, A. Mosasauriens de la Craie grise de Vaux Éclusier près Péronne (Somme). Bull. Soc. geol. France (3), xxiv, pp. 900-914, figg. pls. xxix & xxx.
- THILENIUS, G. Der Farbenwechsel von Varanus griseus, Uromastix acanthinurus und Agama inermis. Morphol. Arbeit. vii, pp. 515-545, pls. xvii & xviii.
- -----. Herpetologische Notizen aus Süd-Tunis. Zool. Jahrb. Syst. x, pp. 219-237, pl. xvi.
- TORNIER, G. Zur Faunistik Deutsch-Ost-Afrikas. 3. Reptilien und Amphibien. Arch. Naturg. lxnii, pp. 63-66.
- ——. Ueber experimentell erzeugte dreischwänzige Eidechsen und Doppelgliedmassen von Molchen. Zool. Anz. xx, pp. 356-361, figg.
- —... Ueber Operationsmethoden, welche sicher Hyperdactylie erzeugen, mit Bermerkungen über Hyperdactylie und Hyperpedie. 7. c. pp. 362-365, figg.
- —. Schwanzregeneration und Doppelschwänze bei Eidechsen. SB. Ges. naturf. Berl. 1897, pp. 59-64.
- VAILLANT, L. Muséum d'histoire naturelle. Guide à la Ménagerie des Reptiles. Paris, 1897, 8vo, 161 pp. figg.
- Van Denburgh, J. The Reptiles of the Pacific Coast and Great Basin. Pap. Calif. Ac. v, 236 pp. figg.
- Van Gehuchten, A. Le ganglion basal, la commissure post-habémelaire, le faisceau longitudinal postérieur et les cellules médullaires dorsal du névraxe de la Salamandre. Verh. Anat. Ges. xi, pp. 119-123.
- VIEIRA, L. Catalogo dos Reptis e Amphibios do continente de Portugal. (Continuado). Ann. Sci. Nat. Porto, iv, pp. 1-7.
- Waite, E. R. Notes on Australian Typhlopidæ. Tr. R. Soc. S. Austral. xxi, pp. 25-27, pl. iii.
- —... The Mammals, Reptiles, and Fishes of Funafuti. Mem. Austral. Mus. iii, pp. 165–201.
- WERNER, F. Die Reptilien und Amphibien Oesterreich-Ungarns und der Occupationsländer. Vienna, 1897, 8vo, 162 pp. 3 pls.

- [Werner, F.] Die Reptilien und Batrachier der Sammlung Plate. Zool. Jahrb. Supplem. iv, pp. 244–278, pls. xiii & xiv.
- —. Ueber einige neue oder seltene Reptilien und Frösche der zoologischen Sammlung des Staates in München. SB. Ak. Munchen, 1897, pp. 203–220.
- —... Ueber Reptilien und Batrachier aus Togoland, Kamerun und Tunis. Verh. Ges. Wien, xlvii, pp. 395–408, pl. ii.
- —. Die Larve von *Bufo andersonii*, Blgr. und Bemerkungen über einige Cystignathiden-Larven. Zool. Anz. xx, pp. 25–27, fig.
- ----. Rana græca in Bosnien. T. c. pp. 66-69.
- —. Ueber einige noch unbeschriebene Reptilien und Batrachier. T. c. pp. 261-267, figg.
- ——. Allerlei aus dem Kriechtierleben im Käfig. Zool. Garten, xxxviii, pp. 86-95.
- WHITE, P. J. Rana esculenta in Scotland (a correction). Ann. Scott. Nat. Hist. 1897, p. 47.
- Wieland, G. R. Variability of external sutures in the skull of *Chelone mydas*. Amer. Natural. xxxi, p. 446.
- WILDER, B. G. Amphibia or Batrachia. Science (2) vi, pp. 295 & 296.
- Will, L. Die oberflächliche Furchung des Reptilieneies. Arch. Ver. Mecklenb. l, pp. 169–189, figg. pls. v & vi.
- WILLISTON, S. W. Restoration of Ornithostoma (Pteranodon). Kansas Quart. vi, pp. 35-51, pl. ii.
- —... Notice of some Vertebrate Remains from the Kansas Permian. T. c. pp. 53-56, figg.
- —. Brachysaurus, a new Genus of Mosasaurs. T. c. pp. 95-98, fig. pl. viii.
- —. On the Extremities of Tylosaurus. T. c. pp. 99-102, pls. ix-xii.
- —... Restoration of Kansas Mosasaurs. T. c. pp. 107-110, pl. xiii.
- Wilson, C. B. Experiments on the early development of the Amphibian embryo under the influence of Ringer and salt solutions. Arch. Entwickmech. v, pp. 615-648, pls. x & xi.
- Winslow, G. M. The Chondrocranium in the Ichthyopsida. Bull. Essex Inst. xxviii, pp. 87-141, 4 pls.
- Woodward, A. S. On a new specimen of the Mesosaurian Reptile, Stereosternum tumidum, from San Paulo, Brazil. Geol. Mag. (2) Dec. IV, iv, pp. 145-147, pl. v.
- —... On a new specimen of the Stegocephalian *Ceraterpeton galvani*, Huxley, from the Coal-measures of Castlecomer, Kilkenny, Ireland. *T. c.* pp. 293–298, pl. xii.
- Zacharias, H. C. E. Die Phylogenese der Kopfschilder bei den Boiden. Zool. Jahrb. Syst. x, pp. 56-90, figg. pls. vii-x.
- ZAROUDNY, N. Note sur les Reptiles et Amphibiens de la Perse orientale. [Russian text.] Annuaire Mus. St. Petersb. 1897, pp. 349-361.
- Zwick, W. Beiträge zur Kenntniss des Baues und der Entwicklung der Amphibiengliedmassen, besonders von Carpus und Tarsus. Zeitschr. wiss. Zool. lxiii, pp. 62–114, pls. iv & v.

II. FAUNÆ.

EUROPE.

The first part of a monograph of the Tailless Batrachians of Europe by G. A. BOULENGER was issued by the Ray Society. It contains an Introduction and descriptions of the members of the families Discoglossidæ and Pelobatida. All the species are figured on coloured plates and a great number of detail-figures are given in the text. J. DE BEDRIAGA concludes his monograph of the European Tailed Batrachians. Bull. Soc. Moscou, 1896 (1897), pp. 363-476, 575-760. The whole work also published separately, Moscow: 1897, 8vo.

Great Britain. W. G. CLARKE, Tr. Norfolk Soc. vi, p. 306, gives a list of the Reptiles and Batrachians found in the neighbourhood of Thetford, Norfolk. E. MEYRICK, Rep. Marlbor. Soc. xlv, pp. 40 & 41, enumerates

the Reptiles and Batrachians of the Marlborough District.

France. H. GADEAU DE KERVILLE'S "Faune de Normandie," part IV, deals with the Reptiles and Batrachians of Normandy. On the Reptiles and Batrachians of the Dep. Allier: E. OLIVIER, Rev. Sci. Bourbonnais, x, pp. 113-123, 141-151.

Germany. B. Durigen concludes his monograph of the Reptiles and Batrachians of Germany (Magdeburg: 1897, 8vo). List of the Reptiles and Batrachians of the Wiesbaden district: BORGGREVE, Jahrb. Nass.

Ver. l, pp. 175 & 176.

Austria-Hungary. F. WERNER publishes a short account of the herpetological fauna, entitled: Die Reptilien und Amphibien Oesterreich-Ungarns und der Occupationsländer (Vienna: 1897, 8vo, 162 pp., 3 pls.). L. v. Mehelv gives a list of the Reptiles and Batrachians of the district of Lake Balaton. Result. Wiss. Erforsch. Balatonsees, ii, Fauna, No. 13, pp. 235-238.

Portugal. Lopes Vieira concludes his catalogue of the Portuguese Batrachians in the Coimbra Museum. Ann. Sci. Nat. Porto, iv, pp. 1-7.

Italy. On the Reptiles and Batrachians of Friuli: LAZZARINI, Anf.

Rett. Friuli (Udine: 1897, 8vo).

Sicily. C. LEONARDI, Riv. Ital. Sc. Nat. xvii, pp. 78-80, gives a list of the Reptiles and Batrachians of the environs of Girgenti.

ASIA.

Persia. On a collection of Reptiles and Batrachians from Eastern Persia: Nikolsky, Annuaire Mus. St. Petersb. 1897, pp. 306-339, pls. xvii-xix, and ZAROUDNY, t. c. pp. 349-361.

On a collection from the Afghan-Baluch Boundary: Baluchistan.

Alcock & Finn, J. Asiat. Soc. Beng. lxv, ii, pp. 550-566, pls. xi-xv.

India. J. Bethencourt Ferreira, Jorn. Sci. Lisb. (2) iv, pp. 212-234, publishes a list of the Indian Reptiles and Batrachians preserved in the Lisbon Museum.

Ceylon. Notes on some Reptiles and Batrachians: L. v. MÉHELY,

Termes. Fuzetek, xx, pp. 55-70.

Burma. L. FEA, Ann. Mus. Genova (2) xvii, pp. 445-476, figg., gives a general account of the herpetological results of his expedition to

Malay Peninsula. A list of all the species recorded, with notes:

S. S. Flower, P. Z. S. 1896, pp. 856-914, pls. xliv-xlvi.

Malay Archipelago. List of Reptiles and Batrachians from Lombok, Flores, Sumba, and Savu: Boulenger, Ann. Nat. Hist. (6) xix, pp. 503-509.

Philippines. List of Reptiles and Batrachians from various islands: BŒTTGER, Abh. Mus. Dresd. vii, No. 1. On new Reptiles and Batrachians:

Bettger, Zool. Anz. xx, pp. 161-166.

Celebes. Boulenger, P. Z. S. 1897, pp. 193-237, pls. vii-xvi, contributes a catalogue of the Reptiles and Batrachians of Celebes, with special reference to the collections made by Drs. P. & F. Sarasin.

Africa.

J. V. BARBOZA DU BOCAGE publishes a list of the type specimens of African Reptiles and Batrachians preserved in the Lisbon Museum. J. Sci. Lisb. (2) iv, pp. 193-206.

Tunisia. On some Reptiles: WERNER, Verh. Cles. Wien, xlvii, pp. 405-407. On some Reptiles from S. Tunisia: THILENIUS, Zool. Jahrb. Syst.

x, pp. 219-237, pl. xvi.

Somaliland and Gallaland. A list of the Reptiles and Batrachians: Boulenger, Ann. Mus. Genova (2) xvii, pp. 275-280. On a small collection of Reptiles and Batrachians from Somaliland: S. E. MEEK, Publ. Field Mus. Zool. i, pp. 175-183, fig.

East Africa. List of the Reptiles and Batrachians on record from

German East Africa: TORNIER, Arch. Naturg. lxiii, pp. 63-66.

British Central Africa. List of the Reptiles and Batrachians, compiled by H. H. Johnston, Brit. C. Afr. p. 361. List of Reptiles and Batrachians collected by Mr. A. Whyte in Northern Nyassaland: Boulenger, P. Z. S. 1897, pp. 800-803, pl. xlvi.

Congo Free State. A list of Reptiles and Batrachians by Boulenger,

Ann. Nat. Hist. (6) xix, pp. 276-281, figg.

German West Africa. On some Reptiles from Togoland and Cameroon; WERNER, Verh. Ges. Wien, xlvii, pp. 395-404. Y. Sjostedt reports on a collection of Reptiles from Cameroon, and gives a list of all the species hitherto recorded from Cameroon. Bih. Svenska Ak. Handl. xxiii, Pt. IV, No. 2, 36 pp., 3 pls.

Gaboon. On a collection of Reptiles and Batrachians made at Lambarene, on the Lower Ogowe; F. Mocquard, Bull. Mus. Paris, 1897, pp.

54 & 55, and Bull. Soc. Philom. (8) ix, pp. 5-20.

Angola. A list of some Reptiles and Batrachians from Benguella; J. V. BARBOZA DU BOCAGE, J. Sci. Lisb. (2) iv, pp. 210 & 211.

AMERICA.

United States. Chapters 7-11 of Shufflor's 'Chapters on the Natural History of the United States' (New York, 1897, 8vo.), deal with the

Batrachians and Reptiles.

Indiana. Lists of the Batrachians of Turkey Lake by C. Atkinson, P. Indiana Ac. 1895, pp. 258-261 [1896]; of the Snakes by G. Reddick, t. c. pp. 261 & 262; and of the Chelonians by C. H. EIGENMANN, t. c. pp. 262-264.

California. On the Reptiles of the Pacific Coast and Great Basin; J. Van Denburgh, Pap. Calif. Ac. v, 236 pp., figg.

Mexico and Central America. The 15th Livraison of F. Bocourt's Mission Scientifique au Mexique, etc.; Reptiles, pp. 829-860, pls. lxiii-lxviii, contains the continuation of the *Colubridae*.

Ecuador. On the Reptiles collected by Dr E. Fosta; PERACCA, Boll.

Mus. Torino, xii, No. 300, 20 pp., figg.

Peru. On a small collection of Reptiles from Cononacco, E. Peru; Peracca, Boll. Mus. Torino, xii, No. 284, 7 pp., fig.

Chili. On a collection of Reptiles and Batrachians; F. WERNER, Zool. Jahrb. Supplem. iv, pp. 244-278, pls. xiii & xiv.

Bolivian Chaco and Argentina. On the Reptiles and Batrachians collected by Dr Borelli; PERACCA, Boll. Mus. Torino, xii, No. 274, 19 pp.

Argentina. On a few Reptiles and Batrachians from Santa Fé; GÜNTHER, Ann. Nat. Hist. (6) xx, pp. 365 & 366. On some Reptiles from Patagonia; Koslowsky, Rev. Mus. La Plata, vii, pp. 447–457.

PAPUASIA, AUSTRALIA, AND POLYNESIA.

New Guinea. On new Reptiles and Batrachians from Mount Victoria, Owen Stanley Range; BOULENGER, Ann. Nat. Hist. (6) xix, pp. 6-13, pls. i & ii. T. W. van Lidth de Jeude, Notes Leyden Mus. xviii, pp. 249-257, pl. vi, gives a list of Reptiles and Batrachians from North-Eastern New Guinea. On a collection of Reptiles and Batrachians from German New Guinea; L. v. Méhely, Termes, Fuzetek, xx, pp. 398-419, pl. x.

New Guinea; L. v. Méhely, Termes, Fuzetek, xx, pp. 398-419, pl. x. Australia. W. Saville-Kent, Naturalist in Australia, has a chapter on Lizards, pp. 69-100, 3 pls., dealing with the habits and illustrated by photographs of living specimens. On the distribution of Reptiles and latrachians in Victoria; A. H. S. Lucas, P. Soc. Victoria (2) ix, pp.

42-48.

New Zealand. A. H. S. Lucas & C. Frost have a paper on the Lizards indigenous to New Zealand, Tr. N. Zealand Inst. xxix, pp. 264–280.

Polynesia. On the Reptiles obtained by Mr. J. S. Gardiner on Rotuma; Boulenger, Ann. Nat. Hist. (6) xx, pp. 306 & 307. On the Reptiles of Funafuti; Waite, Mem. Austral. Mus. iii, pp. 178–180.

FOSSIL FAUNÆ.

Wealden of Bernissert, Belgium. On the Reptilian remains preserved in the Brussels Museum; E. Duront, Bernissert et les Iguanodons (Brussels: 1897, 8vo.).

Trius, Wirttemberg. E. Frans gives a short illustrated account of the Triassic Reptiles of Souabia, from the material preserved in the Stuttgart

Museum (Stuttgart: 1896, 4to.).

III. REFERENCES ARRANGED SYSTEMATICALLY.

REPTILIA AND BATRACHIA.

S. H. REYNOLDS, in his manual "The Vertebrate Skeleton" (Cambridge, 8vo.) deals with the Batrachians and Reptiles, pp. 133-294.

L. Maggi, Rend. Ist. Lomb. (2) xxx, pp. 230-252, pl. and Arch. ital. Biol. xxvii, pp. 362-375, pl., writes on the so-called interparietal bones in fossil Reptiles and Stegocephalians.

A. Perrin, C.R. Ac. Sci. cxxv, pp. 46-48, writes on the homology of the elements of the shoulder-girdle in Reptiles and Batrachians.

E. Göppert, Morphol. Jahrb. xxv, pp. 244-249, remarks on Rabl's conception of the morphology of the ribs.

G. Baur, Zool. Bull. i, pp. 41-55, criticising Bumpus's paper on homoosis in Necturus, summarises our knowledge of cases of intercalation of vertebræ in Reptiles and Batrachians. G. Ruge, Gegenbaur Fostschrift, iii, pp. 284-339, figg., writes on the peripheral area of the facial nerve in Reptiles and Batrachians.

C. Poli, Arch. mikr. Anat. xlviii, pp. 644-686, pls. xxxii & xxxiii, writes on

- the development of the auditory capsule.

 C. Delezenne, C.R. Soc. Biol. (10) iv, pp. 462 & 463, and 489 & 490, has made experiments on the coagulation of the blood in Reptiles and Batrachians.
- L. Vaillant has prepared a guide to the Reptile menagerie in the Paris Museum (Paris: 1897, 8vo.).

G. C. BATEMAN'S "Vivarium" (London: 1897, 8vo.) contains information

as to the Reptiles and Batrachians suitable as pets.

F. WERNER, Zool. Garton, xxxviii, pp. 86-95, has notes on the habits of various Reptiles and Batrachians in confinement.

REPTILIA.

- A. MILANI, Zool. Jahrb. Anat. x, pp. 93-156, figg., pls. ix-xii, brings out the second part of his contributions to the knowledge of the Reptilian lung, this part dealing with the Chelonians and Crocodiles.
- L. GIANELLI & E. GIACOMINI investigate the histology of the digestive canal of Reptiles. Pr.-verb. Acc. Fisiocr. Siena, ccv, pp. 43-49, 75-84, 105-113, and Mon. Zool. ital. viii, pp. 14-16.

H. L. Bruner, Anat. Anz. xiii, pp. 217 & 218, describes new nasal muscles

in Reptiles.

- F. K. STUDNICKA, Jena. Zeitschr. xxxi, pp. 20-23, studies the structure of the optic nerves in the principal groups of Reptiles.
- G. Manca publishes French abstracts of his physiological experiments on starvation in Lizards and Tortoises. Arch. ital. Biol. xxvii, pp. 83-102.
- W. G. RIDEWOOD, Nat. Sci. xi, pp. 190-196, figg., publishes restorations of some fossil Reptiles.

SQUAMATA.

E. Bugnion, Arch. Sci. Nat. (4) iv, pp. 489 & 490, remarks on the development of the epiphysis and parietal organ in Lizards and Snakes.

LACERTILIA.

- F. Legge publishes a pamphlet (Cagliari: 1896, 8vo.) on the morphology of the mandible and on the teeth of Chalcides ocellatus.
- N. FREDERICI, Boll. Soc. Napoli, x, pp. 179-192, pl. v, writes on the urogenital apparatus of Chalcides ocellatus, Forsk.
- K. Tellyesniczky, Math. naturw. Ber. Ungarn, xiii, pp. 303-342, figg., writes on the structure of the male genital glands in Lizards.
- R. Monti, Boll. scient. xix, pp. 99-106, pl. —, writes on the nervous plexus in the digestive canal of Lacertilia.
- D. BERTELLI, Atti Soc. Tosc. Mem. xv, pp. 120-138, pl. ii, investigates the development of the diaphragm in Lacerta viridis.
- L. Will, Arch. Ver. Mecklenb. l, pp. 169-189, figg. pls. v & vi, writes on the cleavage of the egg in Tarentola and Lacerta.
- F. Kopsch, Mt. Ak. Berlin, 1897, pp. 423-427, figg., writes on a case of double gastrula in Lacerta agilis.

- G. THILENIUS, Morphol. Arbeit. vii, pp. 515-545, pls. xvii & xviii, describes and discusses the changes in colour observed in some North African Lizards (Varanus griscus, Uromastix acanthinurus, Agama inermis).
- A. SUTHERLAND, P. Soc. Victoria (2) ix, pp. 57-61, makes observations on the temperatures of *Tiliqua scincoides*.
 G. TORNIER, SB. Ges. naturf. Berl. 1897, pp. 59-64, remarks on regenerated tails in Lizards. The same author, Zool. Anz. xx, pp. 356-360, figg., remarks on artificially produced triple tails in Lizards.

GECKONIDÆ.

Teratoscincus zarudnyi, Nik., described and figured by Nikolsky, Annuaire Mus. St. Petersb. 1897, p. 309, pl. xviii, fig. 1.

Stenodactylus guttatus, Cuv. On a Tunisian variety: WERNER, Verh. Ges.

Wien, xlvii, p. 405.

Carphodactylus, g. n., allied to Gymnodactylus, for C. lævis, sp. n., Gunther,

l. c. p. 403, pl. xi, N.E. Queensland.
Gymnodactylus longipes, Nik., described and figured by Nikolsky, l. c. p. 313, pl. xix, fig. 2; G. fumosus, F. Müll., figured by Boulenger, P. Z. S. 1897, pl. vii, fig. 2; G. jellesmæ, sp. n., id. ibid. p. 203, pl. vii, fig. 1, Celebes; G. borellii, sp. n., Peracca, Boll. Mus. Torino, xii, No. 274 p. 3 Solds. No. 274, p. 2, Salta, Argentina.

Phyllurus lichenosus, sp. n., Gunther, Nov. Zool. iv, p. 404, pl. xii,

N.E. Queensland.

Gonatodes gaudichaudii, D. & B., described and figured by WERNER, Zool. Jahrb., Suppl. iv, p. 247, pl. xiii, fig. 8; G. penangensis, sp. n., S. S. FLOWER, P. Z. S. 1896, p. 863, pl. xliv, fig. 1, Penang.

Homonota darwini, Blgr., figured by WERNER, t. c. pl. xiii, fig. 7. Diplodactylus conspicillatus, sp. n., Lucas & Frost, P. Soc. Victoria (2)

ix, p. 55, Charlotte Waters, Central Australia.

Hemidactylus echinus, O'Sh., described by Sjostept, Bih. Svenska Ak. Handl. xxiii, Pt. Iv, No. 2, p. 10; H. brookii, Gray, var. n. togoensis, Werner, Verh. Ges. Wien, xlvii, p. 397, Togoland, W. Africa; H. newtoni, sp. n., Bethencourt Ferreira, J. Sci. Lisb. (2) iv, p. 249, Anno Bom Is., Guinea; H. intestinalis, sp. n., WERNER, Zool. Anz. xx, p. 263, Togoland, W. Africa.

Mimetozoon floweri, Blgr., = Hemidactylus craspedotus, Mocq. Mocquard, Bull. Soc. Philom. (8) ix, p. 20.

Phyllopezus goyazensis, Ptrs. Note by PERACCA, Boll. Mus. Torino, xii,

No. 274, p. 3.

Lepidodactylus brevipes, sp. u., Boettger, Zool. Anz. xx, p. 161, Samar, Philippines; L. gardineri, sp. n., Boulenger, Ann. Nat. Hist. (6) xx, p. 306, Rotuma Is., Polynesia.

EUBLEPHARIDÆ.

Eublepharis macularius, Blyth, recorded from Chitral by Alcock & Finn, J. Asiat. Soc. Beng. lxv, ii, p. 566; E. fasciatus, Blgr., figured by VAN DENBURGH, Pap. Calif. Ac. v, p. 40, fig.; E. lichtenfelderi, sp. n., MOCQUARD, Bull. Mus. Paris, 1897, p. 213, Norway Islands, Gulf of Tonquin.

Psilodactylus caudicinctus, A. Dum., figured by WERNER, Verh. Ges. Wien,

xlvii, pl. ii, fig. 4.

Lepidoblepharis, g. n., with round pupil and rudimentary lower eyelid. PERACCA, Boll. Mus. Torino, xii, No. 300, p. 1; L. feste, sp. n., id. ibid. p. 2, fig., E. Ecuador.

Pygopodidæ.

Delma (Cryptodelma) baileyi, sp. n., Günther, Ann. Nat. Hist. (6) xix, p. 170, fig., Western Australia.

Ophidiocephalus, g. n., allied to Delma, Gray, but with the ear hidden and no enlarged ventral scales; O. taniatus, sp. n., Lucas & Frost, P. Soc. Victoria, (2) ix, p. 54, Charlotte Waters, Central Australia.

AGAMIDÆ.

W. SAVILLE KENT, Nature, lvi, p. 271, has observed bipedal locomotion in two further members of this family, viz. Physignathus lesucurii, Gray, and Amphibolurus muricatus, White.

Draco voluns, L. Notes on the life-coloration by S. S. Flower, P. Z. S. 1896, p. 868; D. spilonotus, Gthr., and beccarii, Ptrs. & Dor., figured

by Boulenger, P. Z. S. 1897, pls. viii & ix.

Calotes cristatellus, Kuhl. Notes on the changes of colour: S. S. Flower,

P. Z. S. 1896, p. 871.

Agama inermis, Reuss. Notes on the habits, and figures from life:

Thilenius, Zool. Jahrb. Syst. x, p. 233, pl. xvi, figg. 5-7; A. aspera, Wern., = A. inermis, Reuss, var., Werner, Verh. Ges. Wien, xlvii, p. 405; A. phillipsii, Blgr., recorded from Erythrea by Peracca, Boll. Mus. Torino, xii, No. 304; A. flavicauda, sp. n., Werner, Zool. Anz. xx, p. 264, Hab. —?

Stellio erythrogaster, Nik., described and figured by Nikolsky, Annuaire Mus. St. Petersb. 1897, p. 318, pl. xix, fig. 1; S. erythrogaster, var. n. pallida, id. ibid. p. 319, Meshed, E. Persia; S. bochariensis, sp. n.,

NIKOLSKY, Annuaire Mus. St. Petersb. 1897, p. 159, Bokhara.

Phrynocephalus spiniventris, Nik., described and figured by NIKOLSKY, t. c. p. 322, pl. xviii, fig. 3; P. euptilopus, sp. n., Alcock & Finn, J. Asiat. Soc. Beng. lxv, ii, p. 556, pl. xii, N. Baluchistan.

Amphibolurus muricatus, White. Note on the habits: D. G. STEAD,

Zoologist (4) i, p. 233.

Uromastix acanthinurus, Bell. Notes on the habits, and figures from life: THILENIUS, Zool. Jahrb. Syst. x, p. 230, pl. xvi, figg. 1-4.

IGUANIDÆ.

Enyalioides festa, sp. n., Peracca, Boll. Mus. Torino, xii, No. 300, p. 3,

Liosaurus leopardinus, sp. n., WERNER, Zool. Jahrb., Suppl. iv, p. 248, pl. xiii, fig. 1, Santiago, Chili. [=Diplolamus darwini, Bell.—Rec.]

Aperopristis, g. n., allied to Liosaurus, D. & B.; A. paronæ, sp. n., Peracca, Boll. Mus. Torino, xii, No. 299, pl. —, Brazil.

Stenocercus roseiventris, D. & B. Note by PERACCA, Boll. Mus. Torino, xii, No. 274, p. 4.

Tropidurus torquatus, Wied. Notes on the life-history: Goeldi, Zool.

Jahrb. Syst. x, p. 640, pl. xxvi, fig. 1.

Liocephalus bolivianus, Blgr. [caducus, Cope]. Note by Peracca, Boll. Mus. Torino, xii, No. 274, p. 5; L. festæ, sp. n., Peracca, l. c. p. 6, fig.

Liolamus elongatus, p. 450, Neuquen, and anomalus, p. 452, Rioja, spp. nn., Koslowsky, Rev. Mus. La Plata, xxii; L. erythrogaster, and platei, spp. nn., Werner, Zool. Jahrb., Suppl. iv, pp. 250, 255, pl. xiii, figg. 2 & 3, Coquimbo, Chili.

Saccodira pectinata, D. & B. Præanal pores are sometimes present, and the Lizard is therefore referred to Liolæmus. Werner, Zool. Jahrb., Suppl. iv, p. 256.

Hoplocercus annularis, O'Sh. Note by Peracca, l. c. p. 7.

Iguana tuberculata, Laur. Notes on the life-history: Goeldi, Zool. Jahrb. Syst. x, p. 643, pl. xxvi, fig. 2.

Ctenosaura quinquecarinata, Gray, described and figured by Dugès, Naturaleza (2) ii, p. 523, pl. xxxiv. Dipsosaurus dorsalis, B. & G., figured by VAN DENBURGH, Pap. Calif. Ac. v,

Crotaphytus baileyi, Stejn., and wislezenii, B. & G., figured by VAN

Denburgh, l. c. pp. 54 & 57, figg.

Uta mearnsi, Stejn., figured by Van Denburgh, l. c. p. 65, fig.

Callisaurus ventralis, Hallow., figured by Van Denburgh, l. c. p. 48, fig.

Sceloporus, Wgm. A revision of the species by Boulenger, P. Z. S. 1897, pp. 474-522, figg.; S. biseriatus, Hallow., figured by Van Denburgh, l. c. p. 81, fig.; S. asper, sp. n., Boulenger, t. c. p. 497, pl. xxxiii, La Cumbre de los Arrastrados, Jalisco, Mexico.

Anguidæ.

Gerrhonotus scincicauda, Skilt., and burnetti, Gray, figured by VAN DEN-

BURGH, Pap. Calif. Ac. v, pp. 105 & 107, figg.

Anguis fragilis, L. On the habits and reproduction: Rollinat, Mem. Soc. 2001. France, x, p. 88. Further notes on the habits in confinement: V. Hornung, Zool. Garten, xxxviii, pp. 306-312.

Anniellidæ.

Anniella pulchra, Gray, figured by VAN DENBURGH, Pap. Calif. Ac. v. p. 117, fig.

HELODERMATIDÆ.

- A. Dugès, Act. Soc. Chili, vii, pp. 113-117, writes on the effects of the bite of Heloderma horridum.
- J. F. Holm, Anat. Anz. xiii, pp. 80-85, figg. has notes on the histology of the poison glands of Heloderma suspectum.

VARANIDÆ.

Varanus griseus, Daud. Notes on the habits: Thilenius, Zool. Jahrb. Syst. x, p. 227.

XANTUSIIDÆ.

Xantusia riversiana, Cope, figured by VAN DENBURGH, Pap. Calif. Ac. v, p. 131, fig.

TEHDÆ.

Tupinambis nigropunctatus, Spix. Note on the eggs: Gorldi, Zool. Jahrb. Syst. x, p. 648, pl. xxvi, fig. 3. Dracena quianensis, Daud. On the habits and eggs: Goeldi, t. c. p. 649.

Centropyx pelviceps, Cope. Note by PERACCA, Boll. Mus. Torino, xii,

No. 300, p. 8.

Cnemidophorus tigris, B. & G., and beldingi, Stejn. figured by Van Denburgh, Pap. Calif. Ac. v, pp. 135 & 142, figg.; C. leachei, sp. n., Peracca, Boll. Mus. Torino, xii, No. 274, p. 6, S. Lorenzo, Argentina. Alopoglossus buckleyi, O'Sh., redescribed by Peracca, l. c. p. 8.

Ecpleopus affinis, Ptrs. Note by Peracca, l. c. p. 10.

Euspondylus festæ, sp. n., Peracca, l. c. p. 10, fig. Ecuador. Ophiognomon trisanale, Cope. Note by PERACCA, Boll. Mus. Torino, xii, No. 284, p. 1.

Amphisbænidæ.

Amphisbæna camura, Cope, and darwinii, D. & B. Note by Peracca, Boll. Mus. Torino, xii, No. 274, p. 8; A. borellii, sp. n., id. ibid. fig. Bolivian Chaco.

Lepidosternum microcephalum, Wagl. Notes on the life history: Goeld, Zool. Jahrb. Syst. x, p. 651, pl. xxvi, fig. 5; L. boettgeri, Blgr., = L.

affine, Bttgr. Gunther, Ann. Nat. Hist. (6) xx, p. 365.

LACERTIDÆ.

Poromera haugi, sp. n., Mocquard, Bull. Mus. Paris, 1897, p. 54, and Bull. Soc. Philom. (8) ix, p. 6, Lambarene, Gaboon. [=! P. fordii, Hallow.—

Lacerta muralis, Laur. Notes on the ha ROLLINAT, Bull. Soc. Acclim. xliv, p. 281. Notes on the habits and reproduction: R.

Eremias, Wgm. The following species, forming the section Boulengeria, Lat., are described, with detail-figures, by Boulenger, P. Z. S. 1896, pp. 920-930: E. mucronata, Blanf., erythrosticta, Blgr., smithi, Blgr., striata, Ptrs., and brenneri, Ptrs.; E. nigrocellata, Nik., described and figured by Nikolsky, Annuaire Mus. St. Petersb. 1897, p. 326, pl. xviii, fig. 2; E. martini, sp. n., Boulenger, Ann. Nat. Hist. (6) xix, p. 468, Obok.

Scapteira lineolata, Nik., described and figured by NIKOLSKY, t. c. p. 330, pl. xviii, fig. 4; S. aporosceles, sp. n., Alcock & Finn, J. Asiat. Soc. Beng. lxv, ii, p. 559, pl. xiii, N. Baluchistan.

Scincidæ.

Egernia frerei, sp. n., Günther, Nov. Zool. iv, p. 405, N. E. Queensland. Trachysaurus rugosus, Gray. Note on the habits: J. Berg, Zool. Garten, xxxviii, p. 277.

Mabuia madaraszi, sp. n., Méhely, Termes. Fuzetek, xx, p. 59, Ceylon

= M. macularia, Blyth.—Rec.].

Lygosoma callistum, Ptrs., and emigrans, L. de Jeude, noticed and figured by v. LIDTH DE JEUDE, Notes Leyden Mus. xviii, pp. 252 & 253, pl. vi, figg. 2 & 3; L. Muelleri, Schleg. Note by v. LIDTH DE JEUDE, l. c. p. 253; L. celebense, F. Müll., inconspicuum, F. Müll., and textum, F. Müll, figured by Boulenger, P. Z. S. 1897, pl. xi. Liolepisma micans, Werner, = Lygosoma aneum, Gir., Lucas & Frost, Tr. N. Zealand Inst. xxix, p. 278; L. tropidonotus, p. 209, pl. x, fig. 1, sarasinorum, p. 210, pl. x, fig. 2, and parvum, p. 215, pl. xi, fig. 4, spp. nn., Boulenger, P. Z. S. 1897, Celebes; L. nigrolineatum, p. 6, pl. i, fig. 1, stanleyanum, p. 7, pl. i, fig. 2, elegans, p. 8, pl. i, fig. 3, curtum, p. 9, and iridescens, p. 9, pl. i, fig. 4, spp. nn., Boulenger, Ann. Nat. Hist.

(6) xix, Mt Victoria, New Guinea; L. everetti, sp. n., Boulenger, Ann. Nat. Hist. (6) xix, p. 504, Sumba; L. gemmiventris and vigintiserierum, spp. nn., Sjöstedt, Zool. Anz. xx, p. 56, and Bih. Svenska Ak. Handl. xxiii, Pt. 1v, No. 2, pp. 16 & 18, pls. i & ii, Cameroon; L. tigrinum, sp. n., v. Lidth de Jeude, Notes Leyden Mus. xviii, p. 250, pl. vi, fig. 1, N. E. New Guinea [name preoccupied, De Vis, 1888.—Rec.]; L. johnstoni, sp. n., Boulenger, P. Z. S. 1897, p. 801, pl. xlvi, fig. 1, N. Nyassaland; L. akeleyi, sp. n., Meen, Publ. Field Mus. Zool, p. 182, for Someliland (C. Charlette collutes Fourth Proj. L. Charlette fig. Somaliland [= Chalcides ocellatus, Forsk.—Rec.]; L. (Hinula) compressicualum, sp. n., Werner, SB. Ak. Munchen, 1897, p. 210, Australia; L. (Homolepida) moellendorffi, sp. n., Boettger, Zool. Anz. xx, p. 162, Tablas, Philippines.

Eumeces skiltonianus, B. & G., figured by VAN DENBURGH, Pap. Cal. Ac. v,

p. 145, fig.

Chalcides boulengeri, Anders. Note by WERNER, Verh. Ges. Wien, xlvii,

Sepsina ardouini, sp. n., Mocquard, Bull. Mus. Paris, 1897, p. 211, Madagascar.

RHIPTOGLOSSA.

Chamæleon vulgaris, Daud. Notes on the habits: THILENIUS, Zool. Jahrb. Syst. x, p. 225; C. parvilobus, Blgr. Note by Werner, Verh. Ges. Wien, xlvii, p. 402.

Rhampholeon mandera, sp. n., MEEK, Publ. Field Mus. Zool. i, p. 183, Somaliland [= ! R. kerstenii, Ptrs.—Rec.].

PYTHONOMORPHA.

S. W. WILLISTON, Kansas Quart. vi, p. 107, pl. xiii, gives restorations of three Kansas Mosasaurs: Clidastes velox, Marsh, Platecarpus coryphaus, Cope, and Tylosaurus proriger, Cope. The same author also has remarks on the limbs and scales of the latter species, t. c. p. 99, pls. ix-xii.

Mosasaurus gaudryi, sp. n., Thévenin, Bull. Soc. geol. France (3) xxiv,

p. 902, pl. xxix, Chalk of Vaux-Eclusier, near Péronne, France.

Platecarpus somenensis, sp. n., Thévenin, t. c. p. 907, pl. xxx, Chalk of Vaux-Eclusier, near Péronne.

Brachysaurus, g. n. (Tylosauridæ?) for B. overtoni, sp. n., Williston, t. c. p. 96, pl. viii, Cretaceous of South Dakota.

OPHIDIA.

L. KATHARINER, Zool. Jahrb. Anat. x, pp. 45-92, figg., pls. vi-viii, investigates the structure and replacement of the poison-fangs of Snakes.

C. BISOGNI, Anat. Anz. xiii, pp. 490-494, figg., has a further communication on a special gland in the lingual sheath of Vipers, and, pp. 495-498, figg., on the anatomical correspondence of the sub-lingual gland with the chin-shields in the non-poisonous Snakes.

J. Bethencourt Ferreira, J. Sci. Lisb. (2) iv, pp. 235-248, writes on

Snake poison and antidotes.

A. G. CARDEW, J. Bombay Soc. x, pp. 585-596, gives a rough key to the identification of the Indian Ophidia,

TYPHLOPIDÆ.

Typhlops bicolor, Ptrs. = T. australis, Gray; WAITE, Tr. R. Soc. S. Austral. xxi, p. 26. T. pinguis, sp. n., id. ibid. p. 25, pl. iii, S. Australia. T. florensis, sp. n., BOULENGER, Ann. Nat. Hist. (6) xix, p. 505, Flores. T. ruber, sp. n., Boettger, Zool. Anz. xx, p. 164, Samar, Philippines.

GLAUCONIIDÆ.

Glauconia blanfordii, Blgr., recorded from N. Baluchistan by Alcock & Finn, J. Asiat. Soc. Beng. lxv, ii, p. 561. G. humilis, B. & G., figured by Van Denburgh, Pap. Calif. Ac. v, p. 151, fig.

BOIDÆ,

H. C. E. Zacharias, Zool. Jahrb. Syst. x, pp. 56-90, figg., pls. vii-x, has made a study of the cephalic lepidosis in the Boida, from the phylogenetic point of view.

J. J. Quelch, Timehri (2) xi, pp. 294-313, has a popular article on the

Boida of Tropical America.

Liasis tornieri, sp. n., WERNER, Zool. Anz. xx, p. 261, New Guinea.

Lichanura roseofusca, Cope, figured by VAN DENBURGH, Pap. Calif. Ac. v, p. 153.

ILYSIIDÆ.

Cylindrophis opisthorhodus, sp. n., Boulenger, Ann. Nat. Hist. (6) xix, p. 506, Lombok.

COLUBRIDÆ.

Aglypha.

Tropidonotus natrix, L. On specimens occurring out at sea: Böse, Zool. Anz. xx, p. 255; T. viperinus, Latr. On variations in the head-shields in Tunisian specimens: Werner, Verh. Ges. Wien, xlvii, p. 406; T. tessellatus, Laur., varr. nn. hagenbecki, lineaticollis, and nigerrima: Werner, Zool. Anz. xx, pp. 262 & 263, Transcaspia; T. grahami, B. & G. Note on its parturition: F. C. Baker & F. M. Woodruff, Science (2) v. p. 447, T. gransing Plan and addition. Science (2) v, p. 447; T. sarasinorum, Blgr., and celebicus, Ptrs. and Dor., figured by Boulenger, P. Z. S. 1897, pl. xii, figg. 1 & 2; T. depressiceps, sp. n., Werner, Verh. Ges. Wien, xlvii, p. 402, Cameroon, W. Africa.

Helicops pictiventris, sp. n., WERNER, SB. Ak. Munchen, 1897, p. 205,

Porto Alegre, Brazil.

Diaphorolepis wagneri, Jan (nom. nud.), described and head figured by Werner, SB. Ak. Munchen, 1897, p. 203.

Pseudoboodon, g. n., allied to Boodon, D. & B.; P. gascæ, sp. n., Peracca,

Boll. Mus. Torino, xii, No. 273, fig., Maldi, Erythrea.

Glypholycus whytii, sp. n., Boulenger, P. Z. S. 1897, p. 802, pl. xlvi, fig. 2, N. Nyassaland.

Gonionotophis vossii, Bttgr. = G. brussauxi, Mocq.; Mocquard, t. c. p. 13. Simocephalus capensis, Smith. Note by Boulenger, Ann. Nat. Hist. (6) xx, p. 374; S. guirali, Mocq. Note by Mocquard, Bull. Soc. Philom. (8) ix, p. 13.

Lycophidium irroratum, Leach. Note by WERNER, Verh. Ges. Wien, xlvii, p. 398.

Lycodon stormi, Bttgr., figured by Boulenger, P. Z. S. 1897, pl. xii, fig. 3. Stegonotus reticulatus, Blgr. = S. modestus, Schleg.; v. Lidth de Jeude, Notes Leyden Mus. xviii, p. 254.

Zamensis algirus, Jan, and hippocrepis, L. On variations in the head-shields in Tunisian specimens: Werner, Verh. Ges. Wien, xlvii, p. 406, pl. ii, fig. 7.

Lytorhynchus maynardi, sp. n., Alcock & Finn, J. Asiat. Soc. Beng. Lxv, ii,

p. 562, pl. xiv, N. Baluchistan.

Phrynonax pacilonotus, Gthr. Note by Peracca, Boll. Mus. Torino, xii, No. 300, p. 14.

Natrix cinnamomea, Wagl. = Phrynonax fasciatus, Ptrs.: WERNER, SB. Ak. Munchen, 1897, p. 207.

Coluber longissimus, Laur. On its occurrence in the Department Orne, France: Letaco, Bull. Soc. Rouen, xxxii, p. 132.

Herpetodryas carinatus, L. On the eggs: Goeldi, Zool. Jahrb. Syst. x,

p. 669, pl. xxvii, fig. 11.

Rhynchopis, g. n., allied to Dendrophis, but with non-oblique scales and the snout ending in a conical scaly appendage. Mocquard, Bull. Mus. Paris, 1897, p. 214; R. boulengeri, sp. n., id. ibid. p. 215, Norway Is., Gulf of Tonquin.

Dendrelaphis inornatus, sp. n., Boulenger, Ann. Nat. Hist. (6) xix, p. 507.

Sumba and Savu.

Leptophis ortonii, Cope, p. 829, pl. lxiv, fig. 1, mexicanus, D. & B. p. 831, pl. lxiv, fig. 4, modestus, Gthr., p. 833, pl. lxv, fig. 1, bilineatus, Gthr. p. 834, pl. lxiv, fig. 2, and diplotropis, Gthr., p. 835, pl. lxiv, fig. 3, described and figured by Bocourt, Miss. Sc. Mex. Rept.; L. diplo-

tropis, Gthr., var. n. aneus, id. ibid. p. 837, Mexico.

Philothannus semivariegatus, Smith. Note by Boulenger, Ann. Nat. Hist.

(6) xx, p. 375; P. nitidus, Gthr. Note by Werner, Verh. Ges. Wien,

xlvii, p. 403.

Uromacer ricardinii, sp. n., Peracca, Boll. Mus. Torino, xii, No. 282. S. Paulo, Brazil.

Liophis sagittifer, Jan. Note by Peracca, Boll. Mus. Torino, xii, No. 274, p. 10; L. guentheri, sp. n., id. ibid. p. 11, Bolivian Chaco.

Rhadinæa occipitalis, Jan. Note by Peracca, t. c. No. 284, p. 3; R. festæ, sp. n., Peracca, t. c. No. 300, p. 16, Ecuador; R. modesta, sp. n., Koslowsky, Revist. Mus. La Plata, xxii, p. 453, Salta, Buenos Ayres.

Oreophis, g. n., allied to Coronella, Laur., for O. boulengeri, sp. n., Ducks, P. Z. S. 1897, p. 284, fig. 1, Guanajuato, Mexico.

Spaniopholis, g. n., with the anterior maxillary teeth longest, keeled scales, and the eye large with vertical pupil; S. souliei, sp. n., Mocquard. Bull. Mus. Paris, 1897, p. 216, Yunnan.

Oligodon subgriseus, var. n. alternans (Bocage), Bethencourt Ferreira, J. Sci. Lisb. (2) iv, p. 224, Goa.

Prosymna bocagii, sp. n., Boulenger, Ann. Nat. Hist. (6) xix, p. 278, fig. Ubangi, Congo Free State.

Contia nasus, Gthr. On its variations in lepidosis and coloration, Dugits,

Mem. Soc. Ant. Alzate, xi, p. 409, pl. v. Ablabes philippinus, sp. n., BOETTGER, Zool. Anz. xx, p. 164, Culion &

Samar, Philippines.

Grayia furcata, Mocq., = G. ornata, Bocage, Mocquard, Bull. Soc. Philom. (8) ix, p. 8; G. tholloni, sp. n., id. ibid. p. 11, French Congo.

Atractus elaps, Gthr. Note by Peracca, Boll. Mus. Torino, xii, No. 284, p. 4; A. collaris, sp. n., id. ibid. fig. E. Peru; A. guentheri, Wuch. A variety from Ecuador, described by Werner, SB. Ak. Munchen, 1897, p. 209.

Agrophis sarasinorum, F. Müll., figured by Boulenger, P. Z. S. 1897,

pl. xiii, fig. 1.

Calamaria acutirostris, Blgr., pl. xiii, fig. 2, nuchalis, Blgr., pl. xiii, fig. 3, muelleri, Blgr., pl. xiv. fig. 1, curta, Blgr., pl. xiv, fig. 2, and gracilis, Blgr., pl. xiv, fig. 3, figured by Boulenger, t. c.; C. collaris, sp. n., id. ibid. p. 225, pl. xiv, fig. 4, Celebes.

Opisthoglypha.

Hypsirhina matannensis, sp. n., Boulenger, P. Z. S. 1897, p. 225, pl. xv, fig. 1, Celebes.

Dipsadoboa unicolor, Gthr. Note by WERNER, Verh. Ges. Wien, xlvii,

p. 399.

Himantodes lentiferus, Cope, redescribed by Peracca, Boll. Mus. Torino, xii, No. 300, p. 15, fig.

Leptodira werneri, sp. n., Boulenger, Ann. Nat. Hist. (6) xix, p. 281, Usambara, German East Africa.

Rhinostoma guianense, Trosch., described and figured by Bocourt, Miss. Sc. Mex., Rept. p. 846, pl. lxvi, fig. 3.

Phimophis guerini, D. & B., p. 848, pl. lxvi, fig. 4, and coronata, Schn., p. 850, pls. lxvi, figg. 1 & 2, & lxviii, figg. 5 & 6, described and figured

by Bocourt, op. cit.

Oxyrhopus clalia, Daud. Note by Peracca, Boll. Mus. Torino, xii, No. 284, p. 6. On the eggs and embryo, Goeldi, Zool. Jahrb. Syst. x, p. 671, pl. xxvii, figg. 12-18; O. clælia, Daud., p. 853, pl. lxviii, figg. 1 & 2, rusticus, Cope, p. 855, pl. lxvi, fig. 5, and petolarius, L., p. 858, pl. lxviii, figg. 2-4, described and figured by BOCOURT, op. cit.; O. proximus, sp. n., id. ibid. p. 856, pl. lxvii, figg. 3 & 4, Guatemala. [=Scolecophis

scytalinus, Cope, = O. clatia, Daud. Rec.]
Tachymenis peruviana, Wgm. Note on the variations: Werner, Zool.

Jahrb. Suppl. iv, p. 258.

Pseudotomodon, g. n., allied to Tomodon, D. & B. Koslowsky, Rev. Mus. La Plata, ii, p. 454; P. mendozinus, sp. n., id. ibid. p. 455, Mendoza. [= Pelias trigonatus, Leybold, fide Berg]; P., g. n.; P. crivellii, sp. n., Peracca, Boll. Mus. Torino, xii, No. 284, Las Chimbas, S. Luis,

Argentina. [= Pelias trigonatus, Leybold, fide Berg.]
Philodryas borellii, sp. n., Peracca, t. c. No. 274, p. 14, Salta, Argentina.
Psammophis schokari, Forsk. Note on a Tunisian specimen: Werner,

Verh. Ges. Wien, xlvii, p. 407.
Oxybelis acuminatus, Wied, p. 838, pl. lxv, fig. 4, fulgidus, Daud., p. 840, pl. lxv, fig. 5, and argenteus, Daud., p. 842, pl. lxv, fig. 2, described and figured by Bocourt, Miss. Sc. Mex. Rept.

Apostolepis nigriceps, sp. n., WERNER, SB. Ak. Munchen, 1897, p. 207, fig., S. Paulo, Brazil.

Polemon bocourti, sp. n., Mocquard, Bull. Mus. Paris, 1897, p. 54, and Bull. Soc. Philom. (8) ix, p. 13, Lambarene, Gaboon.

Macrelaps microlepidotus, Gthr. Note by Boulenger, Ann. Nat. Hist. (6)

xx, p. 375.

Aparallactus ubangensis, sp. n., Boulenger, Ann. Nat. Hist. (6) xix, p. 279, fig., Ubangi, Congo Free State; A. niger, sp. n., Boulenger, Ann. Nat. Hist. (6) xix, p. 154, Sierra Leone; A. peraffinis, sp. n., Werner, Verh. Ges. Wien, xlvii, p. 404, pl. ii, fig. 3, Cameroon, W. Africa.

Proteroglypha.

Boulengerina, Dollo. Naia annulata, Ptrs. belongs to this genus: Mocquard, Bull. Soc. Philom. (8) ix, p. 14; B. dybowskii, sp. n., id. ibid. p. 15, Bangui, French Congo.

Elapechis sundevallii, Smith. Note by Boulenger, Ann. Nat. Hist. (6) xx, p. 375; E. mæbiusi, sp. n., WERNER, Verh. Ges. Wien, xlvii, p. 400, Togoland, W. Africa.

Bungarus sindanus, sp. n., Boulenger, J. Bombay Soc. xi, p. 73, pl. -,

Naia haie, L. Notes on the habits in Tunisia: THILENIUS, Zool. Jahrb. Syst. x, p. 221; N. nigricollis, Rhdt. Note by Boulenger, Ann. Nat. Hist. (6) xx, p. 375; N. guentheri, Blgr., recorded from Sierra Leone by Boulenger, Ann. Nat. Hist. (6) xix, p. 154.

Elaps hertwigii, sp. n., WERNER, SB. Ak. Munchen, 1897, p. 208, Central America.

Dendraspis angusticeps, Smith. Note by Boulenger, Ann. Nat. Hist. (6) xx, p. 376.

AMBLYCEPHALIDÆ.

Leptognathus pratti, sp. n., Boulenger, Ann. Nat. Hist. (6) xx, p. 523, Andes of Colombia.

Viperidæ.

Vipera berus, L. Note on its distribution in Transylvania: Kimakovicz, Verh. Siebenb. Ver. xlvi, p. 102. Criticism of the latter note by H. v. Méhely, Zool. Anz. xx, p. 434. On a bicephalous specimen: H. Borgert, Verh. Ver. Hamb. (3) iv, p. 50, figg.

Eristicophis, g.n., intermediate between Vipera and Cerastes, for E. macmahonii, sp. n., Alcock & Finn, J. Asiat. Soc. Beng. lxv, ii, p. 564,

pl. xv, N. Baluchistan.

Cerastes cornutus, L. Notes on the habits: Thilenius, Zool. Jahrb. Syst.

x, p. 223.

Atheris squamiger, Hallow. Note by Boulenger, Ann. Nat. Hist. (6) xix, p. 280; Note by WERNER, Verh. Ges. Wien, xlvii, p. 401; A. cerato-

phorus, Wern., recorded from Togoland, W. Africa; id. ibid.

Atractaspis reticulata, Sjöst., described and figured by Sjöstept, Bih.

Svenska Ak. Handl. xxiii, Pt. Iv, No. 2, p. 28, pl. i, fig. 1, & pl. iii;

A. boulengeri, sp. n., Mocquard, Bull. Mus. Paris, 1897, p. 54, and

Bull. Soc. Philom. (8) ix, p. 16, Lambarene, Gaboon; A. matschiensis, sp. n., Werner, Verh. Ges. Wien, xlvii, p. 404, pl. ii, fig. 1, Cameroon, W. Africa.

Sistrurus catenatus, Raf. On its habits in confinement; P. Selous, Bull.

Soc. zool. France, xxii, pp. 157 & 187.

Ancistrodon hypnale, Merr. Note by Méhelly, Termes. Fuzetek, xx, p. 64.

Lachesis microphthalmus, Cope. Note by Peracca, Boll. Mus. Torino, xii,
No. 300, p. 20; L. wagleri, Boie. A variety from Celebes figured by
Boulenger, P. Z. S. 1897, pl. xv, fig. 2.

ORNITHOSAURIA.

Ornithostoma ingens, Marsh. Restoration by Williston, Kansas Quart. vi, p. 35, pl. ii.

DINOSAURIA.

O. C. Marsh, Amer. J. Sci. (4) iv, pp. 413-416, remarks on Dinosaur-remains recently inspected by him in various European Museums.

Remarks on the supposed relationship of Birds and Dinosaurs: Gadow, P. Cambridge Soc. ix, pp. 204-208.

C. W. Andrews, Ann. Nat. Hist. (6) xix, pp. 585-591, fig. pl. xvi, describes and figures a cast of the brain-cavity of Iguanodon.

Iguanodon bernissartensis, Blgr. On the casts in the Cambridge Museum: HARMER, P. Cambridge Soc. ix, p. 202.

On a Dinosaurian footprint from Molina de Aragon, Spain: CALDERON, Act. Soc. Espan. 1897, p. 27.

EMYDOSAURIA.

Caiman sclerops, Schn. Notes on the life-history: Goeldi, Zool. Jahrb. Syst. x, p. 653, fig. pl. xxvii, fig. 19.

Tomistoma lyccensis, Costa (foss.). Description and figures of remains from the miocene of Lecce, Italy: P. ALDINIO, Atti Acc. Gioen. (4) ix, No. 15, 2 pls. Remarks by Capellini, Riv. ital. Pal. iii, p. 18.

A. BIGOT continues his studies of Steneosaurus and Metriorhynchus remains from the Jurassic Beds of Normandy. Bull. Soc. Normand. (4) x, p. 123.

CHELONIA.

- F. SIEBENROCK, SB. Ak. Wien, cvi, i, pp. 245-328, 6 pls. gives an account of the structure of the skull in the principal groups of Chelonians.
- E. C. Case, J. Morphol. xiv, pp. 21-56, discusses the relationships of the various types of marine Turtles.
- L. Plate, SB. Ges. naturf. Berlin, 1897, pp. 85-89, makes observations on the digestive tract and cloaca of a female Chelone mydas.
- Susanna P. Gage, Tr. Amer. Micr. Soc. xviii, pp. 282-286, investigates the brain of the embryo of Trionyx.
- K. MITSUKURI, J. Coll. Sci. Japan, x, 1896, pp. 1-118, pls. i-xi, writes on the early development of Chelonia.
- Podocnemis expansa, Schw. and dumeriliana, Schw. Notes on the lifehistories: Goeld, Zool. Jahrb. Syst. x, pp. 660 & 664, pl. xxvi, figg. 8 & 9.
- Testudo polyphemus, Daud. On its burrows: Schner, Zool. Garten, xxxviii, p. 275.
- Testudo gigantea, Schw. = elephantina, D. & B. Further notes by Rothsthild, Nov. Zool. iv, p. 407; T. daudinii, D. & B., noticed and figured from life, id. ibid. pl. xiii; T. graca, L. On the habits in confinement, E. Buck, Zool. Garten, xxxviii, p. 293. M. Jacquet remarks on an accidentally injured specimen, Bull. Soc. Bucarest, p. 364, figg.; T. zarudnyi, Nik. described and figured by Nikolsky, Annuaire Mus. St. Petersb. 1897, p. 307, pl. xvii.
- Nicoria punctularia, Daud. Notes on the life-history: GOELDI, Zool. Jahrb. Syst. x, p. 659, pl. xxvi, fig. 7.
- Liemys, g. n., combining characters of Ocadia, Gray, and Bellia, Gray, Boulenger, Ann. Nat. Hist. (6) xix, p. 468; L. inornata, sp. n., id. ibid. p. 469, Sarawak [= Brookeia baileyi, Bartl.—Rec.].
- Adelochelys crassa, Baur = Liemys inornata, Blgr., Siebenrock, SB. Ak. Wien, cvi, i, p. 248.
- Malacoclemmys terrapin, Schopf, recorded from Massachusetts by O. Bangs, P. Boston Soc. xxvii, 1896, p. 159.
- Platysternum megacephalum, Gray, figured by Fra, Ann. Mus. Genova (2) zvii, p. 449.

Cinosternum odoratum, Bosc. Notes on the habits: EIGENMANN, P. Indiana Ac. 1895, p. 263 [1896]; C. scorpioides, L. Notes on the life-history:

Goeldi, Zool. Jahrb. Syst. x, p. 658, pl. xxvi, fig. 6.

Chelone mydds, L. On variability of external sutures in the skull:
Wieland, Amer. Natural. xxxi, p. 446; C. Notes on the eggs: Goeldi,
Zool. Jahrb. Syst. x, p. 667, pl. xxvi, fig. 10.

Protostega, Cope (foss.). Description of various remains: E. C. Case,

J. Morphol. xiv, pp. 21-56, figg. pls. iv-vi.

Syllomus, g. n. (Chelonidarum?), for S. crispatus, sp. n. (foss.), Cope, P. Amer. Phil. Soc. xxxv, p. 139, Miocene, Pamunky R., Virginia.

ICHTHYOSAURIA.

F. BAUER, Paleontogr. xliv, pp. 283-328, pls. xxv-xxvii, monographs the Ichthyosaurs of the Upper White Jura of Germany, specially Ichthyosaurus posthumus, Wagner.

PLESIOSAURIA.

Pliosaurus ferox, Sauv. On the structure of the skull: C. W. Andrews, Quart. J. Geol. Soc. liii, p. 177, pl. xii.

Cimoliosaurus leucoscopelus, sp. n., Etheridge, Junr, Rec. Austral. Mus. iii, p. 24, pls. v-vii, Upper Cretaceous, South Australia.

Nothosaurus blezingeri, ichthyospondylus, and chelydrops, spp. nn., Fraas, Schwab. Trias-Saur. pp. 11 & 12, figg. pl. iv, Trias of Souabia. Simosaurus gaillardoti, H. v. Mey. Skull figured by Fraas, op. cit. pl. iii.

Neusticosaurus pygmaus, sp. n., Fraas, op. cit. p. 13, fig., Trias of Souabia. Psephosaurus, g. n., near Psephoderma, for dormal scutes referred to the Nothosauria; P. suevicus, sp. n., Fraas, l. c. p. 13, fig., Trias of Sonabia.

Stereosternum tumidum, Cope. On a new specimen from S. Paulo, Brazil: A. S. Woodward, Geol. Mag. (2) Dec. IV, iv, p. 145, pl. v.

PLACODONTIA.

Placodus duplicatus, sp. n., Fraas, Schwab. Trias-Saur. p. 14, fig., Trias of Souabia.

THECODONTIA.

Mystriosuchus, g. n., for Belodon planirostris, H. v. Mey. Fraas, Schwab. Trias-Saur. p. 16; M. planirostris, H. v. Mey. Skull figured, id. ibid.

Belodon kapffii, H. v. Mey. Skull figured by Fraas, op. cit. pl. v. Aetosaurus ferratus, FRAAS, figured, id. ibid. pl. vi.

RHYNCHOCEPHALIA.

Sphenodon punctatus, Gray. Notes on the anatomy: Dugas, Mem. Soc. Ant. Alzate, x. pp. 393-396, pl. xxiv.

Dimetrodon incisivus, Cope (foss.). Notes on the skull and a cast of the brain-cavity: E. C. Case, Amer. J. Sci. (4) iii, p. 321, figg.
G. Baur & E. C. Case, Anat. Anz. xiii, pp. 109-120, figg., describe the skull of Dimetrodon and regard the Pelycosauria as nearest related to the Rhynchocephalia and Proganosauria.

Isodectes punctulatus, Cope (foss.). Description and figure of a specimen from Linton, Ohio: Cope, P. Amer. Phil. Soc. xxxvi, p. 88, pl. iii, fig. 3.

Otocalida. A new family of Cotylosauria, established by Cope, P. Amer. Phil. Soc. xxxv, p. 123, for Otocalus, Cope, and Conodectes. Remarks are made by the same author on the Diadectidae, and a synopsis of the genera given, p. 131.

Otocalus testitudineus, Cope, figured by Cope, l. c. pls. vii & viii; O. mimeticus,

sp. n., id. ibid. p. 128, pl. ix, Permian, Texas.

Conodectes, g. n., allied to Otocclus, for C. favosus, sp. n., id. ibid. p. 129, pl. ix.

Diadectes biculminatus and sideropelicus, spp. nn., Cope, t. c. pp. 132 & 133,

Permian, Texas.

Bolbodon, g. n., allied to Diadectes, for B. tenuitectus, sp. n., Cope, t. c. p. 134, Permian, Texas.

Pariotichus aduncus, sp. n., Cope, t. c. p. 135, Permian, Texas.

Trimerorhachis conangulus, sp. n., Cope, t. c. p. 137, Permian, Texas.

ANOMODONTIA.

- H. E. OSBORN remarks on the dentition of certain Upper Triassic Reptiles of South Africa which are regarded as upon the border line between
- Reptiles and Mammals. Science (2) v, p. 576.
 R. Broom, J. Anat. Physiol. norm. path. (2) xi, pp. 277-279, remarks on the interpretation to be given to the anterior elements of the palate in Gomphognathus.
- Labidosaurus, g. n. (Pariasauridæ?) for Pariotichus hamatus, Cope. Cope, P. Amer. Phil. Soc. xxxv, p. 136.
- P. GLANGRAND, Rev. Sci. (4) vii, pp. 203-208, figg., reviews our knowledge of the Pariasauria.
- Diademodon, Ow. Note on a fragmentary skull from Wonderboom, Cape Colony. Seeley, Rep. Brit. Ass. 1896, p. 805.
- Aristodesmus ruetimeyeri (Wiedersh.), Seeley = Sclerosaurus armatus, H. v. Meyer, and belongs to the Pariasauria: BAUR, Science (2) v, p. 720.
- On a Dicynodont (1) footprint from the Keuper Sandstone at Storeton, Cheshire: BEASLEY, P. Liverp. biol. Soc. xi, p. 179, pl. vii.

BATRACHIA.

- On the proper name to use for this Class: G. BAUR, Science (2) vi, pp. 170, 372; B. G. WILDER, t. c. p. 295; J. GILL, t. c. p. 446; O. P. HAY, t. c.
- p. 773. G. M. Winslow, Bull. Essex Inst. xxviii, pp. 87-121, 3 pls., studies the
- chondrocranium in the principal types of Batrachians.

 W. Zwick, Zeitschr. wiss. Zool. lxiii, pp. 62-114, pls. iv & v, investigates the structure and development of carpus and tarsus in Batrachians.
- H. Klaatsch, Verh. Anat. Ges. xi, pp. 82-90, remarks on the chorda and chordal sheaths in Batrachians.
- V. v. Ebner, SB. Ak. Wien, cv, iii, 1896, pp. 145-149, remarks on the homology of the chordal sheaths in Batrachians and Fishes.
- CATHERINE SCHÉPILOFF has a memoir on the central nervous system of
- Batrachians. Mem. Soc. Geneve, xxxii, No. 6, 115 pp. figg. pl. —.
 ISABELLA M. GREEN, Tr. Amer. Micr. Soc. xviii, pp. 76-106, 5 pls., has a paper on the histology of the peritoneal epithelium in Batrachians.

P. KNOLL, SB. Ak. Wien, cv, iii, 1896, pp. 35-66, figg. 3 pls., writes on the blood-corpuscles of Batrachians.

J. F. GEMMILL, Arch. Anat. 1897, pp. 191-200, pls. vii & viii, writes on the

development of the Müllerian duct in Batrachians.

E. BATAILLON, Arch. Zool. exp. (3) v, pp. 281-317, pls. xiii & xiv, has a memoir on the first stages of development in Batrachians.

C. B. Wilson, Arch. Entwickmech. v, pp. 615-648, pls. x & xi, has made experiments on the early development of the Amphibian embryo under the influence of salt and other solutions.

J. T. CUNNINGHAM, Science Progress (2) i, pp. 486-491, remarks on recapitulation in the ontological development of Batrachians.

C. SACERDOTTI, Arch. mikr. Anat. xlviii, pp. 359-369, pl. xv, writes on the regeneration of the slime-epithelium of the Batrachian gut.

F. Gidon publishes a thesis on the poisonous secretions of French Batra-

chians (Paris: 1897, 8vo, 74 pp.).
R. T. HEWLETT, Science Progress (2) i, pp. 397-405, reviews our knowledge of the poisons of the Toad and Salamander.

ECAUDATA.

A. PERRIN, Bull. Sci. France Belgique, xxx, pp. 101-104, makes further remarks on the carpus of the Ecaudata.

W. G. RIDEWOOD, P. Z. S. 1897, pp. 577-595, pl. xxxv, describes the structure and development of the hyobranchial skeleton of *Pelodytes* punctatus.

Georgina Sweet, P. Soc. Victoria (2) ix, pp. 264-296, figg. & 12 tables, writes on the variations in the spinal nerves of Hyla aurea.

M. Nussbaum, Zool. Anz. xx, pp. 425-427, remarks on the kidney and spermatic ducts of the Frog.

O. Frankl investigates the sperm-ducts in the Frog-kidney. Zeitschr. wiss. Zool. lxiii, pp. 23-38, pl. ii.

E. FICALBI investigates the minute structure of the skin of Hyla. Atti Acc. Pelorit. Messina, xi, 4 pls.

L. Dervieux, Boll. Mus. Torino, xii, No. 295, remarks on two cases of

monstrosity (absence of one eye) in Rana esculenta.

The development of the frog's egg forms the subject of a manual, introductory to experimental embryology, by T. H. Morgan (London: 1897, 8vo, x & 192 pp.).

W. Roux, Arch. Entwickmech. v, pp. 387 & 388, remarks on O. Schultze's essays on rotation of Frog-eggs.

O. Herrwig, Mt. Ak. Berlin, 1897, pp. 11-15, fig., reports on abnormally developed frog-eggs. R. Florentin, Bull. Sci. France Belgique, xxx, pp. 140-143, remarks on

the role of the mucilaginous envelop of Frog-ova.

M. Nussbaum, Arch. mikr. Anat. xlviii, pp. 545-550, pl. xxiii, has a second communication on the mechanism of oviposition in the common frog.

S. IKEDA, Annot. Zool. Japon. i, p. 114, remarks on the breeding-season of some tailless Batrachians of Japan.

PHANEROGLOSSA.

RANIDÆ.

Rana macrodon, Kuhl, described and figured by S. S. Flower, P. Z. S. 1896, p. 898, pl. zlv, fig. 1; R. schlusteri, Werner, -R. tigrina, Daud. Werner, Zool. Anz. xx, p. 266; R. virescens, Kalm: notes on variations: C. Atkinson, P. Indiana Ac. 1895, p. 258 [1896]; R. temporaria, L. The specimens from Scotland previously referred to R. esculenta belong to this species. P. J. White, Ann. Scott. Nat. Hist. 1897, p. 47; W. F. De V. Kane, Irish Natural. vi, p. 27, points out some cases of attempted introduction of frogs in Ireland in the 17th century; further remarks by R. Scharff, t. c. p. 58; On a bicephalous tadpole: Marie Loyez, Bull. Soc. zool. France, xxii, p. 146, figg.; R. græca, Blgr., recorded and redescribed from Bosnia by Werner, Zool. Anz. xx, p. 66, and from Italy by Peracca, Boll. Mus. Torino, xii, No. 286; R. erythræa, Schleg.: on the life coloration: S. S. Flower, l. c. p. 902, pl. xlv, fig. 2; R. labialis, Blgr.: tadpole described and figured; id. ibid. p. 903, pl. xlv, fig. 3; R. luctuosa Ptrs.: recorded from Penang, with notes on the life coloration and the tadpole: id. ibid. p. 904, pl. xlvi; R. florensis, sp. n., Boulenger, Ann. Nat. Hist. (6) xix, p. 508, Flores; R. macrops, sp. n., Boulenger, P. Z. S. 1897, p. 233, pl. xvi, fig. 1, Celebes.

Cornufer corrugatus, A. Dum.: note by Méhely, Termes. Fuzetek, xx,

p. 411, pl. x, figg. 1 & 2.

Phrynobatrachus hailiensis, sp. n., MEEK, Publ. Field Mus. Zool. i, p. 175,

Somaliland [= Rana mascareniensis, D. & B.—Rec.].

Arthroleptis whytii, sp. n., Boulenger, P. Z. S. 1897, p. 802, pl. xlvi, fig. 3, N. Nyassaland; A. gabonensis, sp. n., Mocquard, Bull. Mus. Paris, 1897, p. 55, and Bull. Soc. Philom. (8) ix, p. 17, Lambarene, Gaboon.

Rhacophorus leucomystax, Gravh.: notes on changes of colour, and description and figure of the tadpole: S. S. Flower, P. Z. S. 1896, p. 905, pl. xliv, fig. 2; R. schlegelii, Gthr.: notes on the breeding habits and development: S. Ikeda, Annot. Zool. Japon. i, p. 113, figg.: R. edentulus, F. Müll., and monticola, Blgr.: figured by Boulenger, P. Z. S. 1897, pl. xvi, figg. 2 & 3; R. rizali, sp. n., Boettger, Abh. Mus. Dresden, vii, No. 1, Mindanao, Philippine Is. [=R. pardalis, Gthr.—Rec.].

Ixalus vittiger, p. 106, Java, mindorensis, p. 107, Mindoro, Philippines, and leitensis, p. 107, Leyte, Philippines, spp. nn., Boulenger, Ann. Nat. Hist. (6) xix.

Rappia tuberculata, sp. n., Mocquard, Bull. Mus. Paris, 1897, p. 55, and Bull. Soc. Philom. (8) ix, p. 18, Lambarene, Gaboon.

Hylambates johnstoni, sp. n., Boulenger, P. Z. S. 1897, p. 803, pl. xlvi, fig. 4, N. Nyassaland.

ENGYSTOMATIDÆ.

Rhinoderma darwini, D. & B. Note on the colour variations: Werner, Zool. Jahrb., Suppl. iv, p. 264.

Calophrynus acutirostris, sp. n., Boettger, Zool. Anz. xx, p. 165, Culion or Samar, Philippines.

Engystoma borneënse, sp. n., Boulenger, Ann. Nat. Hist. (6) xix, p. 108, Sarawak.

Microhyla palmipes, sp. n., Boulenger, Ann. Nat. Hist. (6) xix, p. 108, Java. Callula pulchra, Gray. Notes by S. S. Flower, P. Z. S. 1896, p. 908.

Sphenophryne celebensis, F. Müll., and variabilis, Blgr., figured by Boulenger, P. Z. S. 1897, pl. xvi, figs. 4 & 5; S. anthonyi, sp. n., Boulenger, Ann. Nat. Hist. (6) xix, p. 10, pl. ii, fig. 1, Mt. Victoria, New Guinea; S. monticola, sp. n., Boulenger, Ann. Nat. Hist. (6) xix, p. 508, Lombok; S. biroi, sp. n., Méhely, Termes, Fuzetek, xx, p. 411, pl. x, figg. 3-6, Friedrich-Wilhelmshafen, German New Guinea.

Liophryne, g. n., allied to Sphenophryne, Ptrs. and Dor., but with vomerine teeth; L. rhododactyla and brevipes, spp. nn., Boulenger, Ann. Nat. Hist. (6) xix, p. 11, pl. ii, fig. 2, Mt. Victoria, New Guinea.

Mantophryne, g. n., allied to Xenorhina, Ptrs., but differing in the large eye and ranoid habit; M. lateralis, sp. n., Boulenger, t. c. p. 12,

pl. ii, fig. 3, Mt. Victoria, New Guinea.

CYSTIGNATHIDÆ.

On the larval characters of various forms: WERNER, Zool. Anz. xx. pp. 26 & 27, fig.

Calyptocephalus gayi, D. & B. Tadpole described and figured by WERNER, Zool. Jahrb., Suppl. iv, p. 265, pl. xiv, fig. 11.

Paludicola nodosa, D. & B., and maculata, Gthr., described and figured by Werner, Zool. Jahrb., Suppl. iv, pp. 266 & 270, pl. xiv, figg. 12-14.

Hylorhina silvatica, Bell, figured by WERNER, t. c. pl. iv, fig. 15.
Borboroccetes bolitoglossus, sp. n., WERNER, Zool. Anz. xx, p. 265, fig., Blumenau, Brazil.

BUFONIDÆ.

Bufo spinulosus, Wgm., vars. nn. ornata and surda, Werner, Zool. Jahrb., Suppl. iv, p. 277, pl. xiii, fig. 10, Chili; B. fergusonii, Blgr., recorded from Ceylon by Mehelly, Termes. Fuzetek, xx, p. 69; B. andersonii, Blgr. Tadpole described by Werner, Zool. Anz. xx, p. 25; B. oblongus, Higt. Tadpole described by Werner, 2001. And xa, p. 207; B. outong as, Nik. [= andersonii, Blgr.], described and figured by Nikolsky, Annuaire Mus. St. Petersb. 1897, p. 337, pl. xix, fig. 3; B. viridis somalacus, var. n., Meek, Publ. Field Mus. Zool. i, p. 177, Somaliland [= B. blanfordii, Blgr.—Rec.]; B. melanostictus, Schn. Tadpole described and figured by S. S. Flower, P. Z. S. 1896, p. 911, pl. xliv, fig. 3; B. garmani, sp. n., Meek, t. c. p. 176, Somaliland [= B. reguenter and Legislates Sp. np. Werner and Legislates Sp. np. Werner and Legislates Sp. np. Werner Sp. np. Werner and Legislates Sp. np. Werner and Legislates Sp. np. Werner 2011. laris, Rouss. - Rec.]; B. polycerus and lavissimus, sp. nn., Werner, SB. Ak. Munchen, 1897, pp. 211 & 212, Cameroon; B. montanus, sp. n., WERNER, Zool. Anz. xx, p. 265, Java.

HYLIDÆ.

Hyla, Laur. F. WERNER, SB. Ak. Munchen, 1897, pp. 215-220, has notes on examples of the following species preserved in the Munich Museum: H. pheota, Cope, cadaverina, Cope, auraria, Ptrs., bipunctata, Spix, jervisiensis, D. & B., strigillata, Spix, pardalis, Spix, appendiculata, Blgr., albomarginata, Spix, and granosa, Blgr.; H. infrafrenata, Gthr. Note on a specimen from German New Guinea: MÉHELY, Termes. Fuzetek, xx, p. 413; H. thesaurensis, Ptrs., noticed and figured from German New Guinea: id. ibid. p. 414, pl. x, fig. 7; H. everetti, sp. n., Boulenger, Ann. Nat. Hist. (6) xix, p. 509, Sumba and Savu; H. dayi, sp. n., Günther, Nov. Zool. iv, p. 406, N. E. Queensland. Fanchonia elegans, Werner, = Hyla aurea, Less. Werner, Zool. Anz. xx,

p. 266.

Hylella boulengeri, sp. n., Méhely, Termes. Fuzetek, xx, p. 414, pl. x, fig. 8, Friedrich-Wilhelmschafen, German New Guinea.

Nyctimantis papua, sp. n., Boulenger, Ann. Nat. Hist. (6) xix, p. 12, pl. i, fig. 5, Mt. Victoria, New Guinea.

Phyllomedusa rickettsii, sp. n., Günther, Ann. Nat. Hist. (6) xx, p. 365, Santa Fé, Argentina.

AGLOSSA.

W. C. RIDEWOOD, J. Linn. Soc. xxvi, pp. 53-128, pls. viii-xi, describes the structure and development of the hyobranchial skeleton and larynx in Xenopus and Pipa, and remarks on the affinities of the Aglossa. The same author, l. c. p. 120, and Anat. Anz. xiii, pp. 359-376, figg. has also discovered the diapophyses of the third and fourth vertebræ to be segmented off as autogenous ribs in the larvæ of Xenopus and in the ripe embryos of *Pipa*.

CAUDATA.

- J. A. Murray, Anat. Anz. xiii, pp. 661-664, figg. remarks on the vertebral column of Spelerpes, Plethodon, and Desmognathus.
- H. C. Bumpus, J. Morphol. xii, pp. 455-484, pls. A-C, has a paper on variations in the vertebral column of *Necturus maculatus*.
- JULIA B. PLATT, Morphol. Jahrb. xxv, pp. 377-464, pls. xvi-xviii, has investigated the development of the cartilaginous skull and of the branchial and hypoglossal musculature in Necturus.
- F. Meves, Arch. mikr. Anat. xlviii, pp. 1-83, pls. i-v, describes the development of the male genital glands of Salamandra maculosa.
- J. DAUEN, Morphol. Arbeit. vii, pp. 366-392, figg. writes on the rudimentary cloacal gland of female newts (Molge).
- A. VAN GEHUCHTEN, Verh. Anat. Ges. xi, pp. 119-123, has a preliminary note on some points in the structure of the central nervous system of Salamandra maculosa.
- U. Rossi, Arch. Entwickmech. v, pp. 587-590, 595-614, figg. pl. ix, writes on blastopore and colisis in the egg of Salamandrina perspicillata.
- G. CHIARUGI & F. LIVINI have made experiments on the influence of light on the development of the eggs of Salamandrina perspicillata. Mon. Zool. ital. viii, pp. 90-96, 101-110.
- HERLITZKA's note (1896) on the development of complete embryos out of isolated blastomeres of the newt is published in French, Arch. ital.
- Biol. xxvii, pp. 33-35. G. Tornier, Zool. Anz. xx, pp. 360-365, figg. has made experiments on polymely and hyperdactyly in reproduced limbs of newts.
- L. MICHAELIS, Arch. mikr. Anat. xlviii, pp. 523-544, figg. deals with the fecundation of the egg of the newts.
- W. Flemming, Arch. mikr. Anat. xlviii, pp. 369-374, 690-692, remarks on the influence of light and temperature on the pigmentation of Salamander larvæ.
- C. Phisalix, C.R. Ac. Sci. cxxv, pp. 121-123, and Bull. Mus. Paris, 1897, pp. 242-244, writes on the physiological action of the poisonous dermal secretion of Megalobatrachus maximus, Schleg.
- Sulamandra, Laur. Biological and embryological observations on S. maculosa, Laur. and S. atra, Laur.: SCHWALBE, Zeitschr. Biol. (2) xvi, p. 340, figg.
- Molge torosa, Esch. described and figured, with an account of the lifehistory and habits, by W. E. RITTER, P. Calif. Ac. (3) i, Zool. p. 73, pl. iii.
- Amblystoma punctatum, L. On the breeding habits: E. A. Andrews, Amer. Natural. xxxi, p. 635.

 Spelerpes palmatus, sp. n., Werner, Zool. Anz. xx, p. 266, Ecuador.

APODA.

A. Brauer, Zool. Jahrb. Anat. x, pp. 389-472, figg. pls. xxxiv-xxxvii, has a memoir on the early development of *Hypogeophis*.

STEGOCEPHALA.

Ctenerpeton, g. n., allied to Osteocephalus, Ptyonius, and Urocordylus, for C. alveolatum, sp. n., COPE, P. Amer. Phil. Soc. xxxvi, p. 83, pl. iii,

fig. 1, Coal-measures of Cannelton, Pennsylvania.

Ceraterpeton galvani, Huxley. On a new specimen from the coal-measures of Castlecomer, Kilkenny, Ireland: A. S. Woodward, Geol. Mag. (2) Dec. iv, iv, p. 293, pl. xii; C. tenuicorne, Cope, noticed and figured by Cope, t. c. p. 85, pl. iii, fig. 2.

Sauropleura latithorax, sp. n., Cope, t. c. p. 86, pl. iii, fig. 4, Carboniferous,

Linton, Ohio.

Metopias diagnosticus, H. v. Mey. figured by Fraas, Schwab. Trias-Saur.

pls. i & ii.

On some Stegocephalian remains from the Kansas Permian: WILLISTON, Kansas Quart. vi, p. 53, figg.

V. PISCES.

BY

G. A. BOULENGER, F.R.S.

CONTENTS.

	Page	1	1	Page
I. TITLES	1	Systematic (continued).		
II. GENERAL SUBJECT	.13	Lophobranchii .		29
III. FAUNÆ	14	Plectognathi		29
Fossil Faunæ	16	Ganoidei		29
IV. REFERENCES ARRANGED	r	Crossopterygii		30
SYSTEMATICALLY		Dipnoi		30
Teleostomi	17	Arthrodira		30
Teleostei	17	Ostracodermi		30
Acanthopterygii	. 18	Holocephala		30
A. Pharyngognathi .	22	Elasmobranchii		31
Anacanthini	23	Cyclostomi		32
Physostomi	25	Leptocardii		33

I. TITLES.*

- AICHEL, O. Kurze Mittheilung über den histologischen Bau der Riechschleimhaut embryonaler Teleostier. SB. Ges. Munchen, xi, pp. 73-78, fig.
- Alcock, A. Illustrations of the Zoology of the Royal Indian Marine Surveying Steamer Investigator. Fishes, Part IV, pl. xvii. Calcutta: 1897, 4to.
- ALLEN, E. J. Report on the present state of knowledge with regard to the habits and migrations of the Mackerel (Scomber scomber). J. Mar. Biol. Ass. (2) v, pp. 1-29.
- Allis, E. P. The cranial muscles and cranial and first spinal nerves in *Amia calva*. J. Morphol. xii, pp. 487-808, pls. xx-xxxviii.
- —... The morphology of the petrosal bone and of the sphenoidal region of the Skull of *Amia calva*. Zool. Bull. i, pp. 1-26.
- Andres, A. Le Miospine della Tinca. Rend. Ist. Lombardo (2) xxx, pp. 1123-1139, 2 pls.

^{*} An asteriak prefixed to a quotation indicates that the Recorder has not seen the Journal or Work referred to.

- *BADE, E. Der Chanchito (*Heros fasciatus*) als Zierfisch und seine Zucht im Zimmeraquarium. Berlin: 1897, 8vo, 29 pp., figg., 1 pl.
- Ballowitz, E. Ueber die Uebereinstimmung des feineren Baues der elektrischen Organe bei den starkelektrischen und schwachelektrischen Fischen. Vorläufige Mitteilung. Anat. Anz. xiii, pp. 124–126.
- Bamps, C. & Geraerts, E. Faune des Poissons de la Province de Limbourg, avec tableaux dichotomiques pour la détermination des genres et des espèces. Hasselt: 1897, 8vo, 44 pp.
- BASSETT-SMITH, P. W. Notes on the Fish collection in the Museum of the Bombay Natural History Society, with a systematic catalogue. J. Bombay Soc. x, pp. 597-608.
- Bataillon, E. Nouvelles recherches sur les mécanismes de l'évolution.— Les premiers stades du développement chez les Poissons et les Amphibiens. Arch. Zool. exp. (3) v, pp. 281-317, pls. xiii & xiv.
- Bean, T. H. Notes upon New York Fishes received at the New York Aquarium, 1895–1897. Bull. Amer. Mus. ix, pp. 327–375.
- Bean, T. H. & B. A. Description of a new Blenny-like Fish of the genus *Opisthocentrus*, collected in Vulcano Bay, Port Mororan, Japan, by Nicolai A. Grebnitski. P. U. S. Mus. xx, pp. 463 & 464, pl. xxxv.
- Berg, C. Contribuciones al conocimento de los Peces Sudamericanos, especialmente de los de la República Argentina. An. Mus. Buenos Ayres, v, pp. 263-302.
- Bigot, A. Catalogue des Sélaciens Jurassiques du Calvados et de l'Orne. Bull. Soc. Normand. (4) x, pp. 7-13.
- Borggreve, B. Die Wirbelthiere des Regierungsbezirks Wiesbaden. Jahrb. nassau. Ver. l, pp. 145-178.
- *Borodine, N. Materials for the Biology of Sturgeons [Russian text]. Moscow: 1897, fol., 5 pp., 1 pl.
- Boulenger, G. A. Descriptions of new Fishes from the Upper Shiré River, British Central Africa, collected by Dr Percy Rendall, and presented to the British Museum by Sir Harry H. Johnston, K.C.B. P. Z. S. 1896, pp. 915-920, figg., pl. xlvii.
- —. On a specimen of Acanthocybium solandri from the Arabian Sea. P. Z. S. 1897, pp. 272 & 273.
- —... An account of the Freshwater Fishes collected in Celebes by Drs. P. & F. Sarasin. T. c. pp. 426–429, pl. xxviii.
- —. Viaggio del Dott. Alfredo Borelli nel Chaco boliviano e nella Repubblica Argentina. III. Poissons. Boll. Mus. Torino, xii, No. 279, 4 pp.
- —... Description of a new Fish from Lake Nyassa. Ann. Nat. Hist. (6) xix, p. 155.
- —... Description of a new Ceratopterine Eagle-Ray from Jamaica. Op. cit. xx, pp. 227 & 228.
- —... On a collection of Fishes from the Island of Marajo, Brazil. T. c. pp. 294-299.
- —. Description of a new Gymnotine Fish of the genus Sternopygus. T. c. p. 305.

- [Boulenger, G. A.] Descriptions of new Fishes from the Mekran Coast, Persia. T. c. pp. 420-422.
- —. Descriptions of new Fishes from the Upper Congo. II. T. c. pp. 422-427.
- Brachet, A. Sur le développement du foie et du pancréas de l'Ammocates. Anat. Anz. xiii, pp. 621-636, figg.
- BRIDGE, T. W. On the morphology of the skull in the Paraguayan Lepidosiren and other Dipnoi. Abstract, P. Z. S. 1897, pp. 602 & 603.
- —. On the presence of Ribs in Polyodon (Spatularia) folium. T. c. pp. 722-724, fig.
- BUNKER, F. S. On the structure of the sensory organs of the lateral line of *Ameiurus nebulosus*, Le Sueur. Anat. Anz. xiii, pp. 256-260.
- Burckhardt, R. Sur le cerveau des Sélaciens et son importance au point de vue de la zoologie systématique. Arch. Sci. Nat. (4) iv, pp. 480-483.
- —. Beitrag zur Morphologie des Kleinhirns der Fische. Arch. Anat. Suppl. 1897, pp. 111-136, pl. vii.
- Calandruccio, S. Sul ramo laterale del trigemino nei Murenoidi. Atti Acc. Gioen. (4) x, No. 2, 8 pp., 1 pl.
- Carraroli, A. Avanzi di pesci fossili pliocenici del Parmense e del Piacentino. Riv. ital. Pal. iii, pp. 23-27, 1 pl.
- CATOIS, —. Sur l'histologie et l'anatomie microscopique de l'encéphale chez les Poissons. C.R. Ac. Sci. cxxiv, pp. 204–206.
- CLARKE, F. E. On two new Globe-fish. Tr. N. Zealand Inst. xxix, pp. 243-250, pls. xiv & xv.
- —. Notes on the occurrence of a species of *Lophotes* on the Coast of Taranaki. *T. c.* pp. 251 & 252, pl. xvi.
- CLARKE, W. G. A List of the Vertebrate animals found in the neighbourhood of Thetford. Tr. Norfolk Soc. vi, pp. 300-327.
- CLAYPOLE, E. W. On the Teeth of *Mazodus*. Tr. Amer. Micr. Soc. xviii, pp. 146-150, 1 pl.
- —... On the structure of some Paleozoic Spines from Ohio. T. c. pp. 151-154, 1 pl. ⁷
- —. A new Dinichthys—Dinichthys kepleri. Amer. Geol. xix, pp. 322-324, pl. xx.
- Collett, R. On *Chlamydoselachus anguineus*, Garm., a remarkable Shark found in Norway, 1896. Extract from Univ. Festskrift til H. M. Kong Oscar II. Jubil. 1897, 17 pp., 2 pls.
- —. Om Pterycombus brama, Fries. Bergens Mus. Aarbog, 1896, No. vi, 13 pp., 2 pls.
- —... Om en Samling Fiske fra Azorerne, tilhørende Museet i Ponta Delgada. Arch. Naturv. Christian. xix, No. 7, 17 pp.
- —. Om en Del for Norges Fauna nyl Fiske fundne i 1880–1896. T. c. No. 8, 25 pp.
- COPE, E. D. On new Paleozoic Vertebrata from Illinois, Ohio and Pennsylvania. P. Amer. Phil. Soc. xxxvi, pp. 71-90, pls. i-iii.
- CUNNINGHAM, J. T. On the histology of the ovary and of the ovarian ova in certain Marine Fishes. Quart. J. Micr. Sci. xl, pp. 101-163, pls. ii-iv.

- [Cunningham, J. T.] On the peculiarities of Plaice from different fishing grounds. J. Mar. Biol. Ass. (2) iv, pp. 315-359.
- —. Recapitulation. Sci. progress (2) i, pp. 483-510.
- Daday, E. v. Fische, auf Grund der literarischen Daten zusammengestellt. Result. wiss. Erforsch. Balatonsees, ii, Fauna, No. 12, pp. 217-231.
- Dahleren, U. The giant ganglion cells in the spinal cord of the order Heterosomata, Cope (Anacanthini Pleuronectoidei, Günther). Anat. Anz. xiii, pp. 281-293, figg.
- Dannevig, H. On the rearing of larval and post-larval Plaice and other Flat-Fishes. Rep. Fish. Board Scotland, xv, Pt. III, pp. 175-193, pl. iv.
- DAVIS, B. M. On the origin of the epiphysis cerebri in Amia (Abstract), and summary of the literature on the epiphysis cerebri. P. Indiana Ac. 1896, pp. 259-271 [1897].
- DE ALESSANDRI, G. Avanzi di Oxyrhina hastalis del Miocene di Alba. Atti Soc. Ital. xxxvi, pp. 263-269, pl. —.
- DEAN, B. On the development of the Californian Hag-fish, Bdellostoma stouti, Lockington. Quart. J. Micr. Sci. xl, pp. 269-279, pl. xvii.
- —. Note on the ventral armoring of *Dinichthys*. Tr. N. York Ac. xvi, pp. 57-61, pls. i-iii.
- —... On a new Species of *Edestus, E. lecontei*, from Nevada. *T. c.* pp. 61-69, pls. iv & v.
- DEAN, B. & SUMNER, F. B. Notes on the spawning habits of the Brook Lamprey (*Petromyzon wilderi*). T. c. pp. 321-324, pl. xxvii.
- Delezenne, C. Sur la coagulation du sang chez les Batraciens et les Poissons. C.R. Soc. Biol. (10) iv, pp. 489 & 490.
- DUCHASSEINT, L. Matériaux pour la Faune d'Auvergne. Notes ichthyologiques. Rev. Sci. Bourbonnais, x, pp. 205-216.
- Douglas-Ogilby, J. On some Australian Electrinæ. P. Linn. Soc. N. S. Wales, xxi, pp. 725-757.
- —. New Genera and Species of Australian Fishes. P. Linn. Soc. N. S. Wales, xxii, pp. 62-95.
- ——. Some new Genera and Species of Fishes. T. c. pp. 245-257.
- —. Some Tasmanian Fishes. P. Soc. Tasmania, 1896 (1897), pp. 69–85.
- Duncker, G. Korrelationsstudien an den Strahlenzahlen einiger Flossen von Acerina cernua, L. Biol. Centralbl. xvii, pp. 785-794, 815-831.
- *DÜRIGEN, B. Fremdländische Zierfische. Ein Handbuch für die Naturgeschichte, Pflege und Zucht der bisher eingeführten Aquarien-Fische. 2. Aufl. Magdeburg: 1897, 8vo, 352 pp., figg., 2 pls.
- EASTMAN, C. R. Tamiobatis vetustus, a new form of Fossil Skate. Amer. J. Sci. (4) iv, pp. 85-90, fig., pl. i.
- —. On the characters of *Macropetalichthys*. Amer. Natural. xxxi, pp. 493-499, figg., pl. xii.
- EIGENMANN, C. H. The inhabitants of Turkey Lake. Fishes. P. Indiana Ac. 1895, pp. 252-257 [1896].

- EBNER, V. v. Ueber die Wirbel der Knochenfische und die Chorda dorsalis der Fische und Amphibien. SB. Ak. Wien, cv, iii, 1896, pp. 123-161, fig., 4 pls.
- EMERY, C. Ueber die Beziehungen des Crossopterygiums zu anderen Formen der Gliedmassen der Wirbelthiere. Eine kritische Erwiederung an Herrn Professor H. Klaatsch. Anat. Anz. xiii, pp. 137-149, figg.
- —. Sulla Morfologia degli Acanthodida. Riv. ital. Pal. iii, pp. 30-33, figg.
- EVERMANN, B. W. & SCOVELL, J. T. The Fishes of the Missouri River Basin. P. Indiana Ac. 1895, pp. 126-130 [1896].
- —— & ——. Recent investigations concerning the Redfish, Oncorhynchus nerka, at its spawning grounds in Idaho. T. c. pp. 131-134.
- Fabre-Doumergue, & Biétrix, E. Recherches biologiques applicables à la pisciculture maritime. Sur les œufs et les larves des Poissons de mer et sur le Turbot. Ann. Sci. Nat. (8) iii. pp. 151-220, figg.
- —— & ——. La période critique post-larvaire des Poissons marins. Bull. Mus. Paris, 1897, pp. 57 & 58.
- FACCIOLA, L. Sulle uova del Conger vulgaris. Riv. ital. Sci. nat. xvii, pp. 92-94.
- —. L' Helmichthys dell' Anguilla vulgaris. T. c. pp. 116-118.
- Fack, —. Cyprinoiden und deren Zahngestell. Schr. Ver. Schleswig-Holst., xi, pp. 84-85.
- Fatio, V. De la présence d'un Corégone du type dispersus dans le Lac de Sarnen. Arch. Sci. Nat. (4) iv, pp. 84 & 85.
- —... Corégones du type dispersus dans les Lacs de Lungern et de Sarnen. T. c. pp. 496 & 497.
- Fea, L. Viaggio in Birmania e regioni vicine. LXXVI. Riassunto generale dei risultati zoologici. Ann. Mus. Genova (2) xvii, pp. 385-661, figg.
- Felix, W. Die Price'sche Arbeit, 'Development of the excretory organs of a Myxinoid (*Bdellostoma stouti*, Lockington),' und ihre Bedeutung für die Lehre von der Entwickelung des Harnsystems. Anat. Anz. xiii, pp. 570-599, figg.
- Ferrant, V. Der Schnäpel, Coregonus oxirhynchus, in der Sauer. Fauna, 1896, pp. 43-45, fig.
- Foote, E. The extrabranchial cartilages of the Elasmobranchs. Anat. Anz. xiii, pp. 305-308, figg.
- FORBES, H. O. Habitat of Gastrosteus pungitius, Linn. Bull. Liverp. Mus. i, p. 24.
- The first feeding of young Trout. T. c. pp. 24 & 25.
- Malapterurus electricus. T. c. p. 25.
- Franz, K. Ueber die Entwicklung von Hypochorda und Ligamentum longitudinale ventrale bei Teleostiern. Morphol. Jahrb. xxv, pp. 143-155, figg., pl. ix.
- FRIEDMANN, E. Beiträge zur Zahnentwicklung der Knochenfische. Morphol. Arbeit. vii, pp. 546-582, figg.
- FÜRBRINGER, M. Ueber die spino-occipitalen Nerven der Selachier und Holocephalen und ihre vergleichende Morphologie. Gegenbaur Festschrift, iii, pp. 349-788, fig., 8 pls.

- Gadeau de Kerville, H. Faune de la Normandie. Fascicule Iv. Reptiles, Batraciens et Poissons. Bull. Soc. Rouen, 1896, pp. 147–676. Also separately: Paris: 1897, 8vo, 532 pp., 4 pls.
- GARMAN, H. Some notes on the Brain and Pineal structures of *Polyodon folium*. Bull. Illinois Lab. iv, 1896, pp. 299-310, pls. i-vi.
- GATTI, M. A. Contribuzione alla conoscenza del genere *Alburnus* in Italia. Bull. Soc. Rom. Zool. vi, pp. 161-176.
- GAUPP, E. Die Entwickelung der Wirbelsäule. III. Zool. Centralbl. iv, pp. 533-550.
- GENDEREN STORT, A. G. H. VAN. Over de teleneuronen in het netvlies van Leuciscus rutilus. Versl. Ak. Amsterdam, 1897, pp. 425-428.
- Giglio-Tos, E. L' ematopoesi nella Lampreda. Atti Acc. Torino, xxxii, pp. 362-376, pl. —. French translation, Arch. ital. Biol. xxvii, pp. 459-473, pl. —.
- GILBERT, C. H. Descriptions of twenty-two new species of Fishes collected by the steamer Albatross, of the United States Fish Commission. P. U. S. Mus. xix, pp. 437-457, pls. xlix-lv.
- GILBERT, C. H. & Scofield, N. B. Notes on a collection of Fishes from the Colorado Basin in Arizona. P. U. S. Mus. xx, pp. 487-499, pls. xxxvi-xxxix.
- GILL, T. The Agonoid genus Percis of Scopoli. Science (2) vi, p. 958.
- GILL, T. & TOWNSEND, C. H. Diagnoses of new species of Fishes found in Bering Sea. P. Soc. Washington, xi, pp. 231-234.
- Goeldi, E. A. Lepidosiren paradoxa. Bol. Mus. Para. ii, pp. 247-250.
- GORONOWITSCH, N. Der Trigemino-Facialis-Komplex von Lota vulgaris. Gegenbaur Festschrift, iii, pp. 1-42, 2 pls.
- GÖPPERT, E. Bemerkungen zur Auffassung der Morphologie der Rippen in Rabl's "Theorie des Mesoderms." Morphol. Jahrb. xxv, pp. 244– 249.
- *Gourret, P. Les Pêcheries et les Poissons de l'étang de Thau. Paris : 1886, 8vo., 67 pp., figg.
- Grassi, B. & Calandruccio, S. Ulteriori ricerche sulle metamorfosi dei Murenoidi. Rend. Acc. Lincei (5) vi, p. 43.
- —. Descrizione d' un Leptocephalus brevirostris in via di transformarsi in Anguilla vulgaris. T. c. pp. 239 & 240, fig. Translation in Nature, lvi, p. 85, figg.
- *—— & ——. Riproduzione e metamorfosi delle anguille. Giorn. ital. Pesca e Acquic. 1897, Nos. 7 & 8. Abstract, Monit. Zool. ital. viii, pp. 233 & 234.
- GREGORY, EMILY R. Origin of the pronephric duct in Selachians. Zool. Bull. i, pp. 123-129.
- Haller, B. Der Ursprung der Vagusgruppe bei den Teleostiern. Gegenbaur Festschrift, iii, pp. 45-100, fig., 4 pls.
- Hämmerle, L. Zur Anatomie der Brustflosse des Periophthalmus koelreuteri. Ber. Ges. Freiburg, x, pp. 20-32.
- HASWELL, W. A. On the development of Heterodontus (Cestracion) philippi. Part I. P. Linn. Soc. N. S. Wales, xxii, pp. 96-103, pls. iv & v.
- HATTA, S. Preliminary Note on the development of the Pronephros in *Petromyzon*. Annot. Zool. Japon. i, pp. 137-140.

TITLES. Pisces 7

- HAUS, G. A. Beitrige zur Anatomie und Histologie des Darmkanales bei Anarrhichas lupus. Int. J. Anat. xiv, pp. 42-51, pl. v.
- HAY, O. P. Dr Gadow and Miss Abbott on the vertebral column of Fishes. Zool. Bull. i, pp. 131-141.
- HILGENDORF, F. Bemerkungen über den Cyprinus aphya, Bloch. SB. Ges. naturf. Berlin, 1897, pp. 35-37.
- His, W. Ueber den Keimhof ober Periblast der Selachier. Arch. Anat. 1897, pp. 1–64.
- Hensen, V. & Apstein, C. Die Nordsee-Expedition 1895 des Deutschen Seefischerei-Vereins. Ueber die Eimenge der im Winter laichenden Fische. Wiss. Meeresunters. ii, Heft 2, pp. 1-97, pls. i-xx.
- HERDMAN, W. A. Catalogue of the "Fisheries Collection" in the Zoological Department, University College, Liverpool. P. Liverp. biol. Soc. xi, pp. 94-126.
- HERRICK, J. The cranial nerve compounds of Teleosts. Anat. Anz. xiii, pp. 425-431.
- HOFFMANN, C. K. Beiträge zur Entwicklungsgeschichte der Selachii. Fortsetzung. Morphol. Jahrb. xxv, pp. 250-304, figg. pls. xiii & xiv.
- Holm, J. F. Ueber den feineren Bau der Leber bei den niedern Wirbelthieren. Zool. Jahrb. Anat. x, pp. 277-286, pls. xxiv & xxv.
- HOLT, E. W. L. Preliminary notes on the reproduction of Teleostean Fishes in the South-Western district. J. Mar. Biol. Ass. (2) v, pp. 41-50.
- —... Gadus esmarkii, Nilsson, the Norway Pout, an addition to the Fish fauna of the English South-Western district. T. c. pp. 79-81.
- —. Notes and memoranda. T. c. pp. 89-91.
- IHERING, H. v. Os Peixes da costa do mar no Estado do Rio Grande do Sul. Revist. Mus. Paulista, ii, pp. 25-63.
- ISHIKAWA, C. & MATSUURA, K. Preliminary catalogue of Fishes, including Dipnoi, Cyclostomi, and Cephalochorda, in the collection of the Natural History Department, Imperial Museum. Tokyo: 1897, 8vo, 64 pp.
- JENSEN, A. S. Fiske, in H. J. HANSEN, Zoologia Danica, Part 10, pp. 127-178, pls. xiv-xviii. Copenhagen: 1897, 4to.
- JOHNSTON, H. H. British Central Africa. An attempt to give some account of a portion of the Territories under British influence North of the Zambesi. London: 1897, 8vo, 544 pp., figg.
- JORDAN, D. S. & RUTTER, C. A Collection of Fishes made by Joseph Seed Roberts in Kingston, Jamaica. P. Ac. Philad. 1897, pp. 91-133.
- KAPELKIN, W. Der histologische Bau der Haut von Petromyzon. Bull. Soc. Moscou, 1896 (1897), pp. 481-514, 2 pls.
- KAWRAISKY, F. F. Die Lachse der Kaukasusländer und ihrer angrenzenden Meere. Tiflis: 8vo, Part 1, 1896, 91 pp., 9 pls.; Part 2, 1897, 79 pp., 5 pls.
- KERMODE, P. M. C. The Porbeagle in Manx waters. Zoologist (4) i, p. 579.
- KITAHABA, T. Scombridæ of Japan. Journ. Fisheries Bureau, Tokyo, vi, pp. 1-3, pls. 1-iv.
- KLAATSCH, H. Zur Frage nach der morphologischen Bedeutung der Hypochorda. Morphol. Jahrb. xxv, pp. 156-169, pl. x.

- [Klaatsch, H.] Bemerkungen über die Gastrula des Amphioxus. T. c. pp. 224-243, figg., pl. xii.
- KNIPOWITSCH, N. Verzeichniss der Fische des Weissen und Murmanschen Meeres. Annuaire Mus. St. Petersb. 1897, pp. 144-158.
- Knoll, P. Ueber die Blutkörperchen bei wechselwarmen Wirbelthieren. SB. Ak. Wien, cv. iii, 1896, pp. 35-66, figg., 3 pls.
- Kopsch, G. Ueber Bildung und Bedeutung des Canalis neurentericus. SB. Ges. naturf. Berlin, 1897, pp. 5-13, figg.
- —. Ueber die Ei-Ablage von Scyllium canicula in dem Aquarium der zoologischen Station zu Rovigno. Biol. Centralbl. xvii, pp. 885-893, figg.
- Kouliabko, A. Notice biologique sur la Lamproie (*Petromyzon fluviatilis*). [Russian.] Bull. Ac. St. Petersb. (5) vii, pp. 27 & 28.
- Krause, W. Die Farbenempfindung des Amphioxus. Zool. Anz. xx, pp. 513-515.
- KYLE, H. M. Report on the Pelagic ova, larves, and young Fishes procured by the S.S. 'Garland' during the greater part of 1896. Rep. Fish. Board Scotland, xv, Part III, pp. 246-261.
- —... Note on the reproductive organs of a hermaphrodite Ling. T. c. pp. 396-398, pl. vii.
- LAVOCAT, —. Les Poissons actuels et fossiles. Mem. Ac. Toulouse (9) ix, pp. 138-154.
- LÉGER, L. Mutilation pathologique et régénération chez le Protoptère. C.R. Soc. Biol. (10) iv, pp. 543-345.
- Lucas, A. H. S. On some facts in the geographical distribution of Land and Fresh water Vertebrates in Victoria. P. Soc. Victoria (2) ix, pp. 34-53.
- *----. A systematic census of indigenous Fish hitherto recorded from Victorian waters. Illustr. Offic. Handbook to the Aquarium, Melbourne, 1896, pp. 19-56, figg.
- LÜTKEN, C. F. Den ostgrønlandske Expedition, udført i Aarene 1891-92 under Ledelse of C. RYDER. Fisk. Medd. Gronl. xix, 1896, pp. 52-58.
- Maas, O. Ueber ein Pankreas-ähnliches Organ bei Myxine. SB. Ges. Munchen, xii, pp. 46-58, figg.
- —... Ueber Entwickelungsstadien der Vorniere and Urniere bei *Myxine*. Zool. Jahrb. Anat. x, pp. 473-510, pls. xxxviii-xli.
- MARCHAND, E. Note sur la Gremille, Acerina cernua (L.), à propos de l'ancienneté de sa présence dans la Loire-Inférieure. Bull. Soc. Ouest France, vii, pp. 151-159, pl. iv.
- MACBRIDE, E. W. The relationship of Amphioxus and Balanoglossus. P. Cambridge Soc. ix, pp. 309-313.
- MASTERMAN, A. T. A review of the work of the 'Garland' in connection with the Pelagic Eggs of the Food-Fishes, 1890-1896. Rep. Fish. Board Scotland, xv, pt. iii, pp. 246-261.
- —... Some effects of Pelagic spawning-habit on the life-histories of Teleostean Fishes. Nat. Sci. x, pp. 382–392, figg.
- McIntosh, W. C. Contributions to the life-histories and development of the Food and other Fishes. Rep. Fish. Board Scotland, xv, pt. iii, 194-211, pls. v-vii.

- [McIntosh, W. C.] Notes from the Gatty Marine Laboratory, St Andrews, no. xvii. Ann. Nat. Hist. (6) xix, pp. 241-261.
- McIntosh & Masterman, A. T. The life-histories of the British Marine Food Fishes. London, 1897, 8vo, xv & 516 pp., 21 pls.
- MAYER, F. Das Centralnervensystem von Ammocætes. Anat. Anz. xiii, pp. 649-657, pl. i.
- MEEK, S. E. List of Fishes and Reptiles obtained by Field Columbian Museum East African Expedition to Somaliland in 1896. Publ. Field Mus. Zool. i, pp. 165–183, pl. xl.
- MEYRICK, E. List of Vertebrate animals (except Birds) of the Marlborough District. Rep. Marlbor. Soc. xlv, pp. 38-42.
- Minor, C. S. Cephalic homologies. A contribution to the determination of the ancestry of Vertebrates. Amer. Natural. xxxi, pp. 928-943.
- MOENKHAUS, W. J. Notes on a collection of Fishes of Dubois County, Indiana. P. Indiana Ac. 1895, pp. 159-162 [1896].
- —. The variation of *Etheostoma caprodes*, Rafinesque, in Turkey Lake and Tippecanoe Lake. *T. c.* pp. 278-296.
- Mojo, M. Ihtiološke bilješke. Rad Jugoslav. Ak. cxxvi, 1896, pp. 88–109, figg.
- MORRILL, A. D. The innervation of the Auditory Epithelium of *Mustelus* canis. J. Morphol. xiv, pp. 61-82, pls. vii & viii.
- MORTON, A. Antennarius mitchellii, sp. n. P. Soc. Tasmania, 1896 (1897), p. 98.
- —. Lampris. T. c. p. 99.
- Nakagawa, H. Notes on an Amphioxus obtained in Amakusa, Kyushyu. Annot. Zool. Japon. i, pp. 125-132.
- NEAL, H. V. The development of the Hypoglossus musculature in *Petro-myzon* and *Squalus*. Anat. Anz. xiii, pp. 441-463, figg.
- NEUMAYER, L. Der feinere Bau der Selachier-Retina. Arch. mikr. Anat. zlviii, pp. 83-111, figg.
- NEUVILLE, H. Remarques anatomiques sur les Squales observés pendant la dernière campagne du yacht Princesse-Alice. Bull. Mus. Paris, 1897, pp. 55 & 56.
- —... Remarques sur les Squales de mer profonde observés à Sétubal (Portugal). T. c. pp. 87-89.
- Nikolsky, A. M. Les Reptiles, Amphibiens, et Poissons recueillis par Mr N. Zaroudny dans la Perse orientale [Russian text]. Annuaire Mus. St. Petersb. 1897, pp. 306-348, pls. xvii-xix.
- Nishikawa, J. On a mode of the passage of the Eye in a Flat-Fish. Annot. Zool. Japon. i, pp. 73–76, figg.
- Nordgaard, O. 1sto Beretning om de ved Bergens biologiske Station foretagne Udklædningsforsøg med Lakse- og Søgrsatrogn i saltvand og brak. Bergens Mus. Aarbog, 1896, no. iv, 21 pp. [With an English Summary.]
- O'CONNOR, D. Report on preservation of *Ceratodus*. P. Soc. Queensl. xii, pp. 101 & 102.
- OGNEFF, J. Ueber die Entwickelung des elektrischen Organes bei *Torpedo*. Arch. Physiol. 1897, pp. 270-306, pls. iv & v.
- OLIVIER, E. Les animaux Vertébrés de l'Allier. Poissons. Rev. Sci. Bourbonnais, x, pp. 177–199.

- Osorio, B. Peixes de Mattosinhos. Terceiro appendice ao catalogo dos Peixes de Portugal de Felix Capello. J. Sci. Lisb. (2) iv, pp. 131-159.
- OTAKI, K. Pleuronectidæ of Japan. Journ. Fisheries Bureau, Tokyo, vi, pp. 4-9, pls. v-viii.
- Patterson, A. Natural history notes from Yarmouth. Tr. Norfolk Soc. vi, pp. 291-295.
- —. The Marine and Fresh-water Fishes of Great Yarmouth and its neighbouring coasts, rivers and broads. Zoologist (4) i, pp. 539-567.
- Peabody, J. E. The Ampulla of Lorenzini of the Selachii. Zool. Bull. i, pp. 163-178, figg.
- Perugia, A. Di alcuni Pesci nuovi pel Golfo di Genova. Ann. Mus. Genova (2) xviii, pp. 136-141.
- —. Di alcuni Pesci raccolti nell' Alto Paraguay dal Cav. Guido Boggiani. Ann. Mus. Genova (2) xviii, pp. 147-150.
- Petersen, C. G. J. Report of the Danish biological station to the Home department. vi, 1895. Fiskeri-Beretningen f. 1895–96 (1897), 48 pp.
- Pfeffer, G. Zur Faunistik Deutsch-Ost-Afrikas. 2. Fische. Arch. Naturg. lxiii, pp. 60-62.
- Philippi, E. Ueber *Ischyodus suevicus*, n. sp. Ein Beitrag zur Kenntniss der fossilen Holocephalen. Palæontogr. xliv, pp. 1-10, pls. i & ii.
- PLATE, L. Ein neuer Cyclostom mit grossen, normal entwickelten Augen, *Macrophthalmia chilensis*, n. g., n. sp. SB. Ges. naturf. Berlin, 1897, pp. 137-141.
- Poli, C. Zur Entwickelung der Gehörblase bei den Wirbelthieren. Arch. mikr. Anat. xlviii, pp. 644–686, pls. xxxii & xxxiii.
- Price, G. C. Development of the excretory organs of a Myxinoid, *Bdellostoma stouti*, Lockington. Zool. Jahrb. Anat. x, pp. 205-226, pls. xvi & xvii.
- Priem, F. Sur les dents d'Élasmobranches de divers gisements sénoniens (Villedieu, Meudon, Folx-les-caves). Bull. Soc. geol. France (3) xxv, pp. 40-56, pl. i.
- QUELCH, J. J. The Electric Eel. Nature, lv, p. 508.
- Reis, O. M. Das Skelett der Pleuracanthiden und ihre systematische Beziehungen. Abh. Senckenb. Ges. xx, pp. 57–156, 1 pl.
- REUVENS, C. L. Orthagoriscus nasus, Ranz., on the Dutch Coast. Notes Leyden Mus. xviii, pp. 209–212, pl. iii.
- —. On Anomalops palpebratus (Bodd.). Notes Leyden Mus. xix, pp. 127 & 128.
- REYNOLDS, S. H. The Vertebrate Skeleton. Cambridge, 1897, 8vo, 559 pp., figg.
- RIDEWOOD, W. G. Note on the extrabranchial cartilages of Elasmobranch Fishes. Anat. Anz. xiii, pp. 499-501.
- Rohon, J. V. Beiträge zur Classification der palæozoischen Fische. SB. Bohmisch. Ges. 1896, No. xxxvii, 33 pp., figg.
- Romano, A. Sopra le fibre commensurali del proencefalo dei Selacei. Monit. Zool. ital. viii, pp. 206-212.
- Ruge, G. Ueber das peripherische Gebiet des Nervus fascialis bei Wirbelthieren. Gegenbaur Festschrift, iii, pp. 193-348, figg.

- RUTTER, C. A collection of Fishes obtained in Swatow, China, by Miss Adele M. Fielde. P. Ac. Philad. 1897, pp. 56-90.
- Sauvage, H. E. Note sur les Lépidostéidés du terrain garumnien du Portugal. Bull. Soc. geol. France (3) xxv, pp. 92-96, pl. ii.
- SAVILLE-KENT, W. The Naturalist in Australia. London, 1897, 4to, 302 pp., figg., 50 pls.
- Schiemenz, P. Sweisömmerigen Karpfen mit vollkommen geschlossenem Munde. SB. Ges. naturf. Berlin, 1897, pp. 156 & 157.
- Schneider, G. Ueber die Niere und die Abdominalporen von Squatina angelus. Anat. Anz. xiii, pp. 393-401, figg.
- Scorr, T. The Marine Fishes and Invertebrates of Loch Fyne. Rep. Fish. Board Scotland, xv, pt. iii, pp. 107-174.
- Seabra, A. F. De. Sur les Corps rouges des Téleostéens (note préliminaire). Bull. Mus. Paris, 1897, pp. 217-220.
- SEELEY, H. G. On Ceratodus kannemeyeri (Seeley). Geol. Mag. (2) Dec. IV, iv, pp. 543 & 544, fig.
- Seelig, F. W. Ueber künstliche Fischzucht. Abh. Ver. Kassel, lxi, pp. 38-46.
- ____. Etwas vom Aal. T. c. pp. 47-50.
- Semon, R. Das Exkretionssystem der Myxinoiden in seiner Bedeutung für die morphologische Auffassung des Urogenitalsystems der Wirbelthiere. Gegenbaur Festschrift, iii, pp. 167-192, 2 pls.
- —. Das Excretionssystem der Myxinoiden. Anat. Anz. xiii, pp. 127-137.
- —. Vorniere und Urniere. T. c. pp. 260-264.
- Sewertzoff, A. Beitrag zur Entwickelungsgeschichte des Wirbeltierschädels. Vorläufige Mitteilung. Anat. Anz. xiii, pp. 409-425, figg.
- Shuffeldt, R. W. Chapters on the Natural History of the United States. New York, 1897, 8vo, 472 pp., figg.
- Sim, G. Molva abyssorum in British waters. Ann. Scott. Nat. Hist. 1897, p. 255.
- Sobotta, J. Beobachtungen über den Gastrulationsvorgang beim Amphioxus. Verh. Ges. Würzburg (2) xxxi, pp. 101-121, fig., pl. —.
- Sörensen, W. Some remarks on Dr Thilo's memoir on "Die Umbildungen an den Gliedmassen der Fische." Morphol. Jahrb. xxv, pp. 170-189.
- Southwell, T. Further notes on the reproduction of the common Eel, Anguilla vulgaris. Tr. Norfolk Soc. vi, pp. 262-268.
- SPENGEL, J. W. Die Excretionsorgane von Myxine. Anat. Anz. xiii, pp. 49-60, figg.
- —... Semon's Schilderung des Mesonephros von Myxine. Anat. Anz. xiii, pp. 211-216.
- STAHR, H. Zur Funktion der Seitenorgane. Eine Beobachtung an chinesichen Zierfischen. Biol. Centralbl. zvii, pp. 273–282.
- STEINDACHNER, F. Beiträge zur Kenntniss der Süsswasserfische der Balkan-Halbinsel. Denk. Ak. Wien, lxiii, pp. 181–188, 2 pls.
- STUDNIČKA, F. K. Ueber die Histologie und Histogenese des Knorpels der Cyclostomen. Arch. mikr. Anat. xlviii, pp. 606–643, pls. xxx & xxxi.

- [Studnička, F. K.] Untersuchungen über den Bau der Sehnerven der Wirbeltiere. Jena. Zeitschr. xxxi, pp. 1–25, pls. i & ii.
- Thilo, O. Die Stacheln der Fische. Verh. Ges. deutsch. Naturf. lxviii, pp. 171-176.
- TRAQUAIR, R. H. Note on the affinities of Palæospondylus gunni, Traq. In reply to Dr Bashford Dean, of New York. P. Z. S. 1897, pp. 314-317.
- —... List of the fossil Fish-remains occurring in the Bone bed at Abden, near Kinghorn, Fifeshire. P. Geol. Ass. xv, pp. 143-145.
- Vallant, L. Siluroïde nouveau de l'Afrique orientale (Chimarrhoglanis leroyi). Bull. Mus. Paris, 1897, pp. 81-84.
- —... Sur quelques exemplaires du genre Scorpis, appartenant aux col lections du Muséum d'histoire naturelle. T. c. pp. 84-87.
- —... Sur les espèces à distinguer dans le genre *Nebris*, Cavier et Valenciennes. *T. c.* p. 124.
- —... Sur un Poisson rare pour la faune française, le *Trichiurus lepturus*, Linné. *T. c.* pp. 166 & 167.
- —... Contribution à l'étude ichthyologique du Chagres. T. c. pp. 220-223.
- —... La répartition des Siluroïdes dans l'espace et dans le temps. Rev. Sci. (4) vii, pp. 685-689.
- VERRILL, A. E. Nocturnal and diurnal changes in the colors of certain Fishes and of the Squid (*Loligo*), with notes on their sleeping habits. Amer. J. Sci. (4) iii, pp. 135 & 136.
- VIEIRA, L. Catalogo dos peixes de Portugal en colleção no Museu de Zoologia da Universidade de Coimbra. Ann. Sci. Nat. Porto, iv, pp. 62-68, 170-176.
- *VILLATTE, R. Faune de l'arrondissement de Montluçon. Les Poissons. Montluçon: 1897, 16mo, 52 pp.
- VINCENT, S. Contributions to the comparative anatomy and histology of the Suprarenal Capsules. The Suprarenal Bodies in Fishes, and their relation to the so-called Head-kidney. Tr. Z. S. xiv, pp. 41-84, pls. ix-xvii.
- —... On the morphology and physiology of the Suprarenal Capsules in Fishes. Anat. Anz. xiii, pp. 39-48.
- VINCIGUERRA, D. Pesci raccolti da don Eugenio dei Principi Ruspoli durante l' ultimo suo viaggio nelle regioni dei Somali e dei Galla. Ann. Mus. Genova (2) xvii, pp. 24–31.
- ----. Pesci raccolti dal Cap. V. Bottego durante la sua seconda spedizione nelle regioni dei Somali e dei Galla. T. c. pp. 343-364.
- Virchow, H. Ueber Dottersacknaht und primären Kreislauf bei Scyllium. SB. Ges. naturf. Berlin, 1897, pp. 49-59.
- —... Ueber Unterschiede im Syncytium der Selachier nach Ort, Zeit und Genus. T. c. pp. 91-110.
- WAITE, E. R. The Mammals, Reptiles, and Fishes of Funafuti. Mem. Austral. Mus. iii, pp. 165-201, pl. viii.
- WARPACHOWSKI, N. Sur la faune ichthyologique du bassin du fleuve Obi. 1. [Russian text.] Annuaire Mus. St. Petersb. 1897, pp. 241-271, pls. xi & xii.

- Weber, M. Beiträge zur Kenntniss der Fauna von Süd-Afrika. I. Zur Kenntniss der Süsswasser-Fauna von Süd-Afrika. Zool. Jahrb. Syst. x, pp. 135-199.
- WHITMAN, C. O. & EYCLESHYMER, A. C. The egg of Amia and its cleavage. J. Morphol. xii, pp. 309-354, figg., pls. xviii & xix.
- Wikström, D. A. Ueber die Innervation und den Bau der Myomeren der Rumpfmusculatur einiger Fische. Anat. Anz. xiii, pp. 401-408.
- WILSON, H. V. & MATTOCKS, J. E. The lateral sensory Anlage in the Anat. Anz. xiii, pp. 658-660, figg. Salmon.
- The Chondrocranium in the Ichthyopsida. Bull. Essex Winslow, G. M. Inst. xxviii, pp. 87-141, 4 pls.
- On Echidnocephalus, a Halosauroid Fish from the WOODWARD, A. S. Upper Cretaceous Formation of Westphalia. P. Z. S. 1897, pp. 268-271, pl. xviii.
- A contribution to the osteology of the Mesozoic Amioid Fishes Cuturus and Osteorachis. Ann. Nat. Hist. (6) xix, pp. 292-297, 379-386, pls. viii–xi.

II. GENERAL SUBJECT.

LAVOCAT, Mem. Ac. Toulouse (9) ix, pp. 138-154, has a general paper on the structure and organisation of Fishes, recent and fossil.

- J. T. CUNNINGHAM, Sci. progress (2) i, pp. 491-505, in an article on "recapitulation," makes remarks on the phylogeny of various groups of Fishes.
- S. H. REYNOLDS, in his Manual "The Vertebrate Skeleton" (Cambridge, 8vo), deals with the Fishes, pp. 50-132.
- G. M. Winslow, Bull. Essex Inst. xxviii, pp. 122-138, 1 pl., studies the chondrocranium in *Polypterus*, *Salmo*, and *Protopterus*.

 O. P. Hay, Zool. Bull. i, pp. 131-141, criticises Gadow and Abbott's
- memoir on the vertebral column of Fishes.
- V. v. Ebner, SB. Ak. Wien, cv, iii, 1896, pp. 123-161, figg., 4 pls., writes on the notochord of Fishes and on the vertebræ of Teleosteans.
- E. GAUPP, Zool. Centralbl. iv, pp. 533-550, reviews recent investigations on the development and structure of the vertebral column of Fishes.
- H. KLAATSCH, Morphol. Jahrb. xxv, pp. 156-169, pl. x, discusses the morphological signification of the hypochorda.
- E. Göppert, Morphol. Jahrb. xxv, pp. 244-249, remarks on Rabl's conception of the morphology of the ribs.
- C. EMERY, Anat. Anz. xiii, pp. 137-149, remarks on the crossopterygium
- and its relations to other types of limbs in higher vertebrates. D. A. Wikström, Anat. Anz. xiii, pp. 401-408, writes on the innervation and structure of the myomeres of the trunk in Cyclostomes and Selachians.
- H. V. NEAL, Anat. Anz. xiii, pp. 441-463, figg., writes on the development of the hypoglossus musculature in Petromyzon and Squalus.
- J. F. Holm, Zool. Jahrb. Anat. x, pp. 277-286, pls. xxiv & xxv, writes
- on the histological structure of the liver in the lower Fishes.
- S. Vincent, Tr. Z. S. xiv, pp. 41-84, pls. ix-xvii, and Anat. Anz. xiii, pp. 39-48, writes on the suprarenal bodies in Fishes, and their relation to the so-called head-kidney.
- C. Poli, Arch. mikr. Anat. xlviii, pp. 644-686, pls. xxxii & xxxiii, writes on the development of the auditory capsule.
- P. Knoll, SB. Ak. Wien, cv, iii, 1896, pp. 35-66, figg., 3 pls., writes on the blood-corpuscles of Fishes.

C. Delezenne, C.R. Soc. Biol. (10) iv, pp. 489 & 490, has made experiments on the coagulation of the blood in Fishes.

CATOIS, C.R. Ac. Sci. cxxiv, p. 204, makes some remarks on his methods

for the histological investigation of the encephalon in Fishes.

R. Burckhardt, Arch. Anat., Suppl. 1897, pp. 111-136, pl. vii, writes on the cerebellum of Fishes.

M. FÜRBRINGER, Gegenbaur Festschrift, iii, pp. 349-788, figg., 8 pls., writes on the spino-occipital nerves in Selachians and Holocephalians.

G. Ruge, Gegenbaur Festschrift, iii, pp. 193-284, figg., writes on the

peripheral area of the facial nerve in Fishes.

F. K. STUDNIČKA, Jena. Zeitschr. xxxi, pp. 1-19, pls. i & ii, studies the

structure of the optic nerves in the principal groups of Fishes.

E. Ballowitz, Anat. Anz. xiii, pp. 124-126, writes on the minute

structure of the electric organ.

V. HENSEN & C. APSTEIN, Wiss. Meeresunters. ii, Heft 2, pp. 1-97, pls. i-xx, report on the biological results of the German North Sea Expedition, 1895, dealing chiefly with statistics on the number of Fisheggs and larvæ.

C. Ishikawa & K. Matsuura publish a list of the Fishes preserved in

the Tokyo Museum (Tokyo: 1897).

B. DÜRIGEN brings out a second, revised edition of his handbook on exotic aquarium Fishes. Magdeburg: 1897, 8vo.

III. FAUNÆ.

EUROPE.

T. Scott, Rep. Fish. Board Scotland, xv, pt. iii, Great Britain. pp. 109-113, enumerates the Fishes of Loch Fyne. A list of the marine Fishes of the Liverpool district: HERDMAN, P. Liverp. biol. Soc. xi, pp. 98-106. List of and notes on the Fishes of Great Yarmouth and its pp. 30-1001 Institute and the first of the f the Fishes found in the neighbourhood of Thetford, Norfolk.

Norway. On the species added to the list of Norwegian Fishes from

1880 to 1896: COLLETT, Arch. Naturv. Christian. xix, No. 8, 25 pp.

Denmark. A. S. JENSEN continues the account of the Fishes in

H. J. Hansen's Zoologia Danica, Pt. 10, pp. 127-178, pls. xiv-xviii.

France. H. Gadeau de Kerville's "Faune de Normandie," Part IV, contains an account of the Fishes of Normandy. On the Fishes of the Dept. Allier: E. OLIVIER, Rev. Sci. Bourbonnais, x, pp. 177-199. On those of Auvergne: L. DUCHASSEINT, t. c. pp. 205-216. R. VILLATTE gives a list of the Fishes of Montlugon. Faune Arrond. Montlugon. (Montlugon: 1897, 16mo.)

On the Fishes of the Prov. Limburg: Bamps & Geraerts, Belgium. Faune des Poissons de la Province de Limbourg (Hasselt: 1897, 8vo,

Germany. List of the Fishes of the Wiesbaden district: Borggreve,

Jahrb. nassau. Ver. l, pp. 176 & 177.

Hungary. Notes on various Fishes from Croatia: Mojo, Rad Jugoslav. Ak. cxxvi, 1896, pp. 83-109, figg. E. v. Daday gives a list of the Fishes of L. Balaton. Result. Wiss. Erforsch. Balatonsees, ii, Fauna, No. 12, pp. 217-231.

Balkan Peninsula. On the Fishes of Lake Janina, Albania; STEIN-

DACHNER, Denk. Ak. Wien, lxiii, pp. 181-187, 2 pls.

Russia. List of the Fishes recorded from the Murman coast and White Sea: Knipowitsch, Annuaire Mus. St. Petersb. 1897, pp. 144-158.

Italy. On some Fishes new to the Gulf of Genoa: Perugia, Ann. Mus.

Genova (2) xviii, pp. 136-141.

Portugal. B. Osorio, J. Sci. Lisb. (2) iv, pp. 131-159, issues a third supplement to Capello's Catalogue of the Fishes of Portugal. LOPES VIEIRA catalogues the Portuguese Fishes in the Coimbra Museum. Ann. Sci. nat. Porto, iv, pp. 62-68, 170-176.

Azores. On a collection of Fishes: Collett, Arch. Natury. Christian.

xix, No. 7, 17 pp.

ASIA.

Siberia. On the fish-fauna of the Ob River Basin: WARPACHOWSKI,

Annuaire Mus. St. Petersb. 1897, pp. 241-271, pls. xi & xii.

Gulf of Aden. On a small collection of Fishes: S. E. MEEK, Publ. Field Mus. Zool. i, pp. 165-173, pl. xl.

Persia. On a collection from Eastern Persia: NIKOLSKY, Annuaire

Mus. St. Petersb. 1897, pp. 340-348.

India. P. W. BASSETT-SMITH, J. Bombay Soc. x, pp. 597-608, gives a list of the Fishes preserved in the Museum of the Bombay Natural History Society.

Burma. L. Fea, Ann. Mus. Genova (2) xvii, pp. 477-497, figg., gives a general account of the ichthyological results of his expedition to Burma. China. On a collection of Fishes from Swatow: C. RUTTER, P. Ac.

Philad. 1897, pp. 56-90.

Celebes. On the fresh-water Fishes collected by Drs P. & F. Sarasin:

Boulenger, P. Z. S. 1897, pp. 426-429, pl. xxviii.

AFRICA.

East Africa. Report on the Fishes collected in Somaliland and Gallaland by the second Bottego expedition: VINCIGUERRA, Ann. Mus. Genova (2) xvii, pp. 343-364. VINCIGUERRA also reports on the fishes collected by the late Prince Eugene Ruspoli in Somaliland and Gallaland. Ann. Mus. Genova (2) xvii, pp. 24-31. List of the Fishes on record from German East Africa: G. Pfeffer, Arch. Naturg. lxiii, pp. 60-62.

British Central Africa. On the Fishes collected by Dr P. Rendall in the Upper Shiré River: BOULENGER, P. Z. S. 1896, pp. 915-920, figg., pl. xlvii. List of the Fishes of L. Nyassa: H. H. Johnston, Brit. C. Afr. p. 362.

Upper Congo. Descriptions of new Fishes by Boulenger, Ann. Nat.

Hist. (6) xx, pp. 422-427.

South Africa. M. WEBER, Zool. Jahrb. Syst. x, pp. 135-199, reports on a collection made by him and discusses the characters of the Fish-fauna of South Africa.

AMERICA.

Greenland. C. F. LÜTKEN, Medd. Gronl. xix, 1896, has determined a collection of Fishes made by the 1891-92 Expedition to East Greenland.

Bering Sea. Descriptions of new species of Fishes: GILL & TOWNSEND,

P. Soc. Washington, xi, pp. 231-234.

United States. Chapters 5 and 6 of Shuffldt's 'Chapters on the Natural History of the United States' (New York, 1897, 8vo) deal with the Fishes.

New York. T. H. Bean has systematic and biological notes upon New York Fishes received at the New York Aquarium, 1895-1897. Bull. Amer.

Mus. ix, pp. 327-375.

Indiana. Notes on a collection from Dubois County: MOENKHAUS, P. Indiana Ac. 1895, pp. 159-162 [1896]. List of the Fishes of Turkey Lake: EIGENMANN, P. Indiana Ac. 1895, pp. 252-257 [1896].

Missouri River. Notes on the Fishes of the Missouri River Basin:

EVERMANN & Scovell, P. Indiana Ac. 1895, pp. 126-130 [1896].

Arizona. On a collection of Fishes from the Colorado Basin: C. H. GILBERT & N. B. Scofield, P. U. S. Mus. xx, pp. 487-499, pls. xxxvi-

Central America. On the ichthyological fauna of the Chagres River:

VAILLANT, Bull. Mus. Paris, 1897, pp. 220-223.

Jamaica. On a collection made at Kingston by J. Seed Roberts:

JORDAN & RUTTER, P. Ac. Philad. 1897, pp. 91-133.

Brazil. H. v. IHERING, Revist. Mus. Paulista, ii, pp. 25-63, gives a list of the Marine Fishes of the State of Rio Grande do Sul.

Marajo Is., Brazil. On a collection of Fishes: Boulenger, Ann. Nat.

Hist. (6) xx, pp. 294-299.

Bolivia and Argentina. List of Fishes collected by Dr A. Borelli: BOULENGER, Boll. Mus. Torino, xii, No. 279, 4 pp. On some Fishes from the Upper Paraguay: Perugia, Ann. Mus. Genova (2) xviii, pp. 147-150.

Argentina. On new or little-known Fishes: C. Berg, An. Mus. Buenos

Ayres, v, pp. 263-302.

Australia and Polynesia.

Australia. On new genera and species of Australian Fishes: Douglas-OGILBY, P. Linn. Soc. N. S. Wales, xxii, pp. 62-95, 245-257. W. SAVILLE-Kent, Naturalist in Australia, has a chapter on Fishes, "phenomenal and economical," pp. 153-194, figg., 7 pls. A. H. S. Lucas gives a list of the Fishes hitherto recorded from Victorian waters. Illustr. Offic. Handbook to the Aquarium, Melbourne, 1896, pp. 19-56, figg. On the distribution of fresh-water Fishes in Victoria: A. H. S. Lucas, P. Soc. Victoria (2) ix, pp. 48-50.

Tasmania. On some new or little-known Fishes: Douglas-Ogiley,

P. Soc. Tasmania, 1896 (1897), pp. 69-85.

Polynesia. On the Fishes obtained at Funafuti: Waite, Mem. Austral.

Mus. iii, pp. 181-201, pl. viii. List of Fishes collected by Mr J. S. Gardiner on Rotuma Is.: BOULENGER, Ann. Nat. Hist. (6) xx, pp. 371-374.

FOSSIL FAUNÆ.

R. H. TRAQUAIR, P. Geol. Ass. xv, pp. 143-145, gives a list of the fossil Fish-remains occurring in the Carboniferous bone bed at Abden, near Kinghorne, Fifeshire.

A. BIGOT, Bull. Soc. Linn. Normand. (4) x, pp. 7-13, enumerates the Selachian remains known from the Departments Calvados and Orne,

Normandy.

F. Priem, Bull. Soc. Geol. France (3) xxv, pp. 40-56, pl. i, writes

on Elasmobranch teeth from various Senonian beds in France.

G. DE ALESSANDRI, Mem. Mus. Milano, vi, No. 1, pp. 25-42, 2 pls., enumerates the fossil Fishes of the Miocene "Pietra da Cantoni" Beds of Rosignano and Vignale, Italy.

A. CARRAROLI, Riv. ital. Pal. iii, pp. 23-27, 1 pl., writes on the Pliocene

Fishes of the districts of Parma and Piacenza.

E. D. Coff, P. Amer. Phil. Soc. xxxvi, pp. 71-82, pls. i, ii, describes N. American Fish-remains from the Catskill and Coal Measure epochs.

IV. REFERENCES ARRANGED SYSTEMATICALLY.

TELEOSTOMI.

TELEOSTEI.

- O. THILO, Verh. Ges. deutsch. Naturf. lxviii, pp. 171-176, writes on the spines of the fins of Fishes. Remarks by W. Sorensen, Morphol. Jahrb. xxv, pp. 170-189.
- L. HÄMMERLE, Ber. Ges. Freiburg, x, pp. 20-32, investigates the anatomical structure of the pectoral fins of *Periophthalmus koelreuteri*.
- A. Andres, Rend. 1st. Lombardo (2) xxx, pp. 1123-1139, 2 pls., writes on the intermuscular bones (myospines) on *Tinca vulgaris*.
- K. Franz, Morphol. Jahrb. xxv, pp. 143-155, figg., pl. ix, writes on the development of the hypochorda of Teleosteans.
- E. FRIEDMANN, Morphol. Arbeit. vii, pp. 546-582, figg., writes on the development of teeth in Teleosteans.
- G. A. Haus, Int. J. Anat. xiv, pp. 42-51, pl. v, makes an anatomical and histological investigation of the digestive tract of Anarrhichas lupus.
- J. T. CUNNINGHAM, Quart. J. Micr. Sci. xl, pp. 101-163, pls. ii-iv, writes on the histology of the ovary and of the ovarian ova in certain marine Teleostians.
- A. F. DE SEABRA, Bull. Mus. Paris, 1897, pp. 217-220, has a preliminary note on the so-called red bodies of Teleosteans.
- O. AICHEL, SB. Ges. Munchen, xi, pp. 73-78, fig., has a communication on the histological structure of the olfactory mucous membrane of embryonic Teleosteans.
- A. G. H. Genderen Stort, Versl. Ak. Amsterdam, 1897, pp. 425-428, remarks on some points in the structure of the retina of Leuciscus rutilus.
- J. HERRICK, Anat. Anz. xiii, pp. 425-431, writes on the cranial nerve compounds of Teleosteans.
- N. Goronowitsch, Gegenbaur Festschrift, iii, pp. 1-42, 2 pls., writes on the trigemino facial complex in Lota vulgaris.
- S. CALANDRUCCIO, Atti Acc. Gioen. (4) x, No. 2, writes on the lateral branch of the trigeminal nerve in the Mediterranean Murænoids.
- B. Haller, Gegenbaur Festschrift, iii, pp. 45-100, fig., 4 pls., writes on the origin of the vagus nerves in Teleosteans.
- U. Dahleren, Anat. Anz. xiii, pp. 281-293, figg., has a preliminary article on the giant ganglion cells in the spinal cord of the Pleuronectoids.
- F. S. BUNKER, Anat. Anz. xiii, pp. 256-260, writes on the structure of the sensory organs of the lateral line in the Siluroid Amiurus nebulosus.
- H. Stahr, Biol. Centralbl. xvii, pp. 273-282, writes on the function of the lateral line, his observations being based on Polyacanthus viridiauratus.
- H. V. WILSON & J. E. MATTOCKS, Anat. Anz. xiii, pp. 658-660, figg., write on the lateral sensory 'Anlage' in the Salmon.
- E. Ballowitz, Anat. Anz. xiii, pp. 643-648, figg., has notes on the
- histology of the electric organ of Gymnotus.

 McIntosh & Masterman's "Life-histories of the British Marine Food-Fishes" (London: 1897, 8vo.) deals with the habits and development of Teleosteans and is intended to constitute an epitome of the results achieved at the St. Andrews Marine Laboratory and elsewhere.
- W. C. McIntosh, Rep. Fish. Board Scotland, xv, Pt. III, pp. 194-211, pls. v-vii, continues to report on the life-histories and development of Scottish Marine Fishes.

A. T. Masterman, Nat. Sci. x, pp. 382-392, figg., writes on some effects of pelagic spawning-habit on the life-histories of Teleosteans.
 A. T. Masterman, Rep. Fish. Board Scotland, xv, Pt. III, pp. 246-261,

reviews the work of the 'Garland' in connection with the pelagic eggs of the food-fishes.

H. M. KYLE, Rep. Fish. Board Scotland, xv, Pt. 111, pp. 246-261, reports on the pelagic ova, larvæ, and young fishes procured by the 'Garland'

FABRE-DOUMERGUE & BIÉTRIX, Ann. Sci. Nat. (8) iii, pp. 151-220, figg., have notes on the eggs and larvæ of some Fishes from the Atlantic

Coast of Brittany.

FABRE-DOUMERGUE & BIÉTRIX, Bull. Mus. Paris, 1897, pp. 57 & 58, write on the critical post-larval period in marine Teleosteans, and add considerations from the practical point of view as to artificial rearing of embryos.

F. W. Seelig, Abh. Ver. Kassel, lxi, pp. 38-46, writes on artificial fecunda-

tion and rearing of fish ova.

A. E. VERRILL, Amer. J. Sci. (4) iii, pp. 135 & 136, writes on nocturnal and diurnal changes in the colours of certain Teleostean Fishes, with notes on their sleeping habits.

ACANTHOPTERYGII.

PERCIDÆ.

Lucioperca volgensis, Pall., recorded from Croatia by Mojo, Rad Jugoslav.

Ak. cxxvi, 1896, p. 84.

Percina caprodes, Raf. Further notes on variations: MOENKHAUS, P. Indiana Ac. 1895, p. 278 [1896]; P. aspro, Cope & Jord. Notes on variations: MOENKHAUS, t. c. p. 161 [1896].

Boleosoma nigrum, Raf. Notes on variations: MOENKHAUS, l. c. p. 161. Acerina cernua, L., figured, with notes on its occurrence in the lower Loire. E. MARCHAND, Bull. Soc. Ouest France, vii, p. 151, pl. iv. Notes on Croatian specimens: Mojo, t. c. p. 84, fig. On variations in the fin-rays: Dunker, Biol. Centralbl. xvii, pp. 785 & 815.

SERRANIDÆ.

Epinephelus niphobles, sp. n., GILBERT (& STARKS). P. U. S. Mus. xix, p. 442, Magdalena Bay, Lower California.

Mycteroperca hopkinsi, sp. n., Jordan & Rutter, P. Ac. Philad. 1897, p. 105, Jamaica.

Dules dispilurus, Gthr. Note by Jordan & Rutter, t. c. p. 106.

Anthias townsendi, sp. n., Boulenger, Ann. Nat. Hist. (6) xx, p. 420, Mekran Coast, Persia.

Lobotes surinamensis, Bl., described by Jordan & Rutter, t. c. p. 112.

Pristipomatidæ.

Diagramma goeldii, sp. n., Boulenger, Ann. Nat. Hist. (6) xx, p. 294. Marajo Is., Brazil.

Brachydeuteres corvinæformis, Stdr., described by JORDAN & RUTTER, P. Ac. Philad. 1897, p. 110.

Orthopristis forbesi, sp. n. (JORDAN & STARKS) GILBERT, P. U. S. Mus. xix, p. 443, Albemarle, Galapagos Archipelago.

SQUAMIPINNES.

Holacanthus iodocus, sp. n. (JORDAN & RUTTER) GILBERT, P. U. S. Mus. xix, p. 445, Galapagos Archipelago.

Scorpis, C. & V. Remarks on the known species: Vaillant, Bull. Mus.

Paris, 1897, p. 84.

MULLIDÆ.

Mulloides samoensis, Gthr., redescribed by WAITE, Mem. Austral. Mus. iii, p. 184.

SPARIDÆ.

Dentex gibbosus, Raf. Note by PERUGIA, Ann. Mus. Genova (2) xviii, p. 137.

SCORPÆNIDÆ.

Sebastes maderensis, C. & V. Note by Collett, Arch. Natury. Christian. xix, No. 7, p. 4.

Sebastodes semicinctus, p. 449, pl. liii, fig. 1, Sta. Barbara Channel, California, ayresii, p. 450, Cortez Banks, California, and crameri (JORDAN), p. 451, off Tillamook, Oregon, spp. nn., Gilbert, t. c.

Scorpæna pannosa, sp. n. (CRAMER) GILBERT, P. U. S. Mus. xix, p. 446, pl. lii, Panama.

Berycidæ.

Myripristis clarionensis, sp. n., GILBERT, P. U. S. Mus. xix, p. 441, pl. lxix, Clarion Is., Mexico.

Holocentrum marianum, C. & V., described by Jordan & Rutter, P. Ac. Philad. 1897, p. 99.

SCIÆNIDÆ.

Ophioscion strabo, sp. n., GILBERT, P. U. S. Mus. xix, p. 444, pl. l, S. Juan Lagoon, Sonora, Mexico.

Cynoscion jamaicensis, Vaill. & Bocourt, described by JORDAN & RUTTER,

P. Ac. Philad. 1897, p. 114.

Umbrina coroides, C. & V., described by Jordan & Rutter, t. c. p. 115.

Nebris occidentalis, sp. n., Vaillant, Bull. Mus. Paris, 1897, p. 124, Pacific Coast of Central America.

ANOMALOPIDÆ.

Anomalope palpebratus, Bodd. Note by REUVENS, Notes Leyden Mus. xix, p. 127.

TRICHIURIDÆ.

Trichiurus lepturus, L. On specimens from the Atlantic coast of Brittany: VAILLANT, Bull. Mus. Paris, 1897, p. 166.

CARANGIDÆ.

Carana trachurus, L. (1). On a very young stage: McIntosh, Rep. Fish. Board Scotland, xv, Pt. iii, p. 205.

Seriola lalandii, C. & V. Note by BEAN, Bull. Amer. Mus. ix, p. 360. Psettus fulciformis, Lacép., described by M. WEBER, Zool. Jahrb. Syst. x, p. 142.

Vomer spixi, Swains., described by Jordan & Rutter, P. Ac. Philad.

1897, p. 101.

Chloroscombrus ectenurus, sp. n., JORDAN & RUTTER, t. c. p. 101, Jamaica. Trachynotus rhomboides, Bl., described by Jordan & Rutter, t. c. p. 103. Capros aper, L. On the ova and larvæ: Holt, J. Mar. Biol. Ass. (2) v. p. 41.

CORYPHÆNIDÆ.

Lampris luna, Risso, recorded from Tasmania by A. Morton, P. Soc. Tasmania, 1896 (1897), p. 99.

SCOMBRIDÆ.

Scomber scombrus, L. A review of the present state of our knowledge of the habits and migration: E. J. Allen, J. Mar. Biol. Ass. (2) v, p. 1; S. colias, Gm., and microlepidotus, Rupp., figured by KITAHARA, Journ. Fish. Bur. Tokyo, vi, pl. iv, fig. 8 and pl. iii, fig. 5.

Thynnus thynnus, L., sibi, Temm. & Schleg., germo, Lacép., macropterus, Temm. & Schleg., thunnina, C. & V., and pelamys, L., figured by

KITAHARA, t. c. pls. i-iii.

Pelamys chilensis, C. & V., figured by Kitahara, t. c. pl. iv, fig. 10.
Cybium niphonium, C. & V., figured by Kitahara, t. c. pl. iv, fig. 11.
Acanthocybium solandri, C. & V. Note by Boulenger, P. Z. S. 1897, p. 272.

Pterycombus brama, Fries, redescribed and figured by Collett. Bergens Mus. Aarbog, 1896, No. vi, 2 pls.

Auxis rochei, Risso, figured by Kitahara, t. c. pl. iv, fig. 9.

Echeneis albescens, Temm. and Schleg. Note by Collett, Arch. Naturv. Christian. xix, No. 7, p. 5.

Trachinidæ.

Astroscopus zephyreus, sp. n., Gilbert (& Starks), P. U. S. Mus. xix, p. 453, pls. liii, fig. 2, and liv, Magdalena Bay, Lower California. Pseudochromis nigrovittatus, sp. n., Boulenger, Ann. Nat. Hist. (6) xx, p. 421, Mekran Coast, Persia.

BATRACHIDÆ.

Batrachus argentinus, sp. n., Berg, An. Mus. Buenos Ayres, v, p. 300, Mouth of the Plate River.

PEDICULATI.

Antennarius mitchellii, sp. n., A. Morton, P. Soc. Tasmania, 1896 (1897), p. 98, Tasmania.

Cottidæ.

Prionotus loxias, sp. n. (JORDAN) GILBERT, P. U. S. Mus. xix, p. 452, Bay of Panama.

Pterois ellioti, sp. n., MEEK, Publ. Field Mus. Zool. i, p. 169, pl. xl, Coast

of Somaliland [= P. antennata, Rüpp.—Rec.].

Cottus scorpius, L. On the life-history: McIntosh, Ann. Nat. Hist. (6) xix, p. 256; C. sibiricus, Kessl., described and figured by WARPACHOWSKI, Annuaire Mus. St. Petersb. 1897, p. 249, pl. xi, fig. 6.

CATAPHRACTL

T. GILL, Science (2) vi, p. 958, points out that the type of *Percis*, Scopoli, is *Cottus japonicus*, Pall. The genus is made the type of a new Subfamily, Percidina, to include also Agonomalus and Hypsagonus.

DISCOBOLI.

Cyclopterus lumpus, L. On the life-history: McIntosh, Ann. Nat. Hist. (6) xix, p. 245; C. (Eumicrotremus) spinosus, Müll. Note by Collett, Arch. Naturv. Christian. xix, No. 7, p. 7.

Gobiidæ.

Gobius jeffreysii, Gthr., recorded from the Plymouth District by Holt, J. Mar. Biol. Ass. (2) v, p. 89; G. marmoratus, Pall., recorded from Croatia by Mojo, Rad Jugoslav. Ak. cxxvi, 1896, p. 87, fig.; G. gymnauchen, n. n. for G. nudiceps, Blkr. nec C. & V., M. Weber, Zool. Labb. Stat. n. p. 144. G. delegal, p. 145. Lytopion Jahrb. Syst. x, p. 144; G. dewadi, sp. n., id. ibid. p. 145, Interior of Natal; G. giurinus, sp. n., Rutter, P. Ac. Philad. 1897, p. 86, Swatow, China; G. sarasinorum and latifrons, spp. nn., Boulenger, P. Z. S. 1897, p. 427, pl. xxviii, figg. 1 & 2, Celebes; G. townsendi,

sp. n., Boulenger, Ann. Nat. Hist. (6) xx, p. 421, Mekran Coast, Persia. Prionobutis serrifrons, sp. n., Rutter, P. Ac. Philad. 1897, p. 84, Swatow,

China.

Aphia pellucida, Nardo. Further notes on its occurrence in the Plymouth District: Holt, J. Mar. Biol. Ass. (2) v, p. 89.

Gillichthys detrusus, sp. n., GILBERT & SCOFIELD, P. U. S. Mus. xx, p. 498, pl. xxxviii, Mouth of Colorado River, Mexico.

Electris, Gron. List of the Australian species: Douglas-Ogilby, P. Linn. Soc. N. S. Wales, xxi, p. 752.

Carassiops, g. n., for Electris compressus, Krefft, Douglas-Ogilby, P. Linn. Soc. N. S. Wales, xxi, p. 732; C. longi, sp. n., id. ibid. p. 733, New South Wales.

Krefftius, g. n., for Electris australis, Krefft, which is described; Douglas-OGILBY, t. c. p. 736.

Mulgoa, g. n., for Electris coxii, Krefft, which is described; Douglas-OGILBY, t. c. p. 740.

Ophiorrhinus, g. n., for Electris grandiceps, Krefft, and E. nudiceps, Casteln., which are described; Douglas-Ogilby, t. c. p. 745.
Callionymus maculatus, Bp., recorded from Falmouth Bay by Holt, J. Mar.

Biol. Ass. (2) v, p. 90.

BLENNIIDÆ.

Emmnion, g. n., remotely allied to Labrosomus and Pseudoblennius, for E. bristola, sp. n. (Jordan) Gilbert, P. U. S. Mus. xix, p. 454, Galapagos Archipelago.

Emblemaria oculocirris, sp. n. (JORDAN) GILBERT, t. c. p. 456, La Paz,

Salarias curtus and phantasticus, spp. nn., Boulenger, Ann. Nat. Hist. (6) xx, p. 422, Mekran Coast, Persia.

Tripterygium melanurum, Guich.: note by Collett, Arch. Naturv.

Christian. xix, No. 7, p. 11. Ulvicola, g. n., allied to Xererpes, for U. sanctæ-rosæ, sp. n., Gilbert (& STARKS), t. c. p. 455, Sta Rosa Is., California.

Opisthocentrus tenuis, sp. n., T. H. & B. A. Bean, P. U. S. Mus. xx, p. 463, pl. xxxv, Vulcano Bay, Japan.

ATHERINIDÆ.

Telmatherina, g. n., allied to Atherina, but distinguished by the more strongly compressed body, the absence of a silvery lateral band, and the smaller number of vertebræ; T. celebensis, sp. n., BOULENGER, P. Z. S. 1897, p. 428, pl. xxviii, fig. 3, Celebes.

MUGILIDÆ.

Mugil hypselosoma and georgii, spp. nn., Douglas-Ogilby, P. Linn. Soc. N. S. Wales, xxii, pp. 74 & 77, Coast of New South Wales.

Cestraus norfolcensis, sp. n., Douglas-Ogilby, t. c. p. 80, Norfolk Is.

Pseudomugil signifer, Kner: note by Douglas-Ogilby, t. c. p. 82.

GASTROSTEIDÆ.

Gastrosteus pungitius, L.: observed to do well in salt water: H. O. Forbes, Bull. Liverp. Mus. i, p. 24.

TEUTHIDIDÆ.

Xesurus clarionis, sp. n., Gilbert (& Starks), P. U. S. Mus. xix, p. 445, pl. li, Clarion Is., Mexico.

GOBIESOCIDÆ.

Lepadogaster bimaculatus, Penn. Note by Collett, Arch. Naturv. Christian. xix, No. 7, p. 13. On the eggs and young: McIntosh, Ann. Nat. Hist. (6) xix, p. 252.

LOPHOTIDÆ.

Lophotes, sp. -? On a specimen found on the coast of Taranaki, New Zealand; F. E. CLARKE, Tr. N. Zealand Inst. xxix, p. 251, pl. xvi.

NOTACANTHIDÆ.

Macdonaldia alta and longa, spp. nn., GILL & TOWNSEND, P. Soc. Washington, xi, p. 232, Bering Sea, 900-1401 faths.

ACANTHOPTERYGII PHARYNGOGNATHI.

POMACENTRIDÆ.

Eupomacentrus diencœus, sp. n., Jordan & Rutter, P. Ac. Philad. 1897, p. 116, Jamaica.

Chromis multilineatus, Guich., described by Jordan & Rutter, t. c. p. 117. Pomacanthus paru, Bl., described by Jordan & Rutter, t. c. p. 124.

Pomacanthus paru, Bl., described by Jordan & Rutter, t. c. p. 124.

Pomacentrus jordani, sp. n., Rutter, P. Ac. Philad. 1897, p. 77, Swatow,
China.

Angelichthys ciliaris, L., described by Jordan & Rutter, t. c. p. 125.

LABRIDÆ.

Crenilabrus cœruleus, Risso. Note by Perugia, Ann. Mus. Genova (2) zviii, p. 139.

Odax attenuatus, sp. n., Douglas-Ogilby, P. Linn. Soc. N. S. Wales, xxii, p. 83, Tasmania.

Scarus emblematicus, sp. n., JORDAN & RUTTER, P. Ac. Philad. 1897, p. 122, Jamaica.

CHROMIDES.

Chromis natalensis, sp. n., M. Weber, Zool. Jahrb. Syst. z, p. 147, Natal.— C. (Ctenochromis) philander, sp. n., id. ibid. p. 148, Natal; C. auratus, sp. n., Boulenger, Ann. Nat. Hist. (6) xz, p. 155, L. Nyassa; C. rendalli, sp. n., BOULENGER, P. Z. S., 1896, p. 915, fig., Upper Shiré R.

Oreochromis shiranus, sp. n., Boulenger, l. c. p. 916, fig. Upper Shiré R. Corematodus, g. n., allied to Chromis, but both jaws with extremely broad bands of innumerable minute club-shaped teeth with compressed

oblique entire crowns. Boulenger, l. c. p. 918; C. shiranus, sp. n., id. ibid. p. 919, fig., Upper Shiré R.

Docimodus, g. n., allied to Chromis, but both jaws with a very broad band of teeth, the outer large and entire, the others small and tricuspid; D. johnstoni, sp. n., BOULENGER, l. c. p. 917, fig., Upper Shiré R.

Pelmatochromis congicus, sp. n., Boulenger, Ann. Nat. Hist. (6) xx, p. 422,

Upper Congo.

Heros fasciatus, Stdr. Figured, with an account of its habits in the aquarium: E. Bade, Der Chanchito, Berlin: 1897, 8vo.; H. gældii, sp. n., Boulenger, Ann. Nat. Hist. (6) xx, p. 298, Cunani R., French Guiana.

Boggiania, g. n., allied to Crenicichla, for B. ocellata, sp. n., PERUGIA.

Ann. Mus. Genova (2) xviii, p. 148, Upper Paraguay.

ANACANTHINI.

LYCODIDÆ.

Lycodes digitatus and concolor, spp. nn., GILL & TOWNSEND, P. Soc. Washington, xi, pp. 232, 233, Bering Sea, 49 & 276 faths.

GADIDÆ.

Gadus morrhua, L., æglefinus, L., and merlangus, L. Notes on the lifehistories: McIntosh, Rep. Fish. Board Scotland, xv, pt. iii, pp. 194, 196, 201, pls. v & vi; G. pollachius, L. On the eggs and young: McIntosh, Ann. Nat. Hist. (6) xix, p. 243; G. esmarkii, Nilss. Recorded from the Plymouth district by M. Dunn & E. W. L. Holt, J. Mar. Biol. Ass. (2) v, p. 79.

Lepidion verecundum, sp. n. (JORDAN & CRAMER) GILBERT, P. U. S. Mus.

xix, p. 456, Clarion Island, Mexico.

Lota vulgaria, Cuv. Note by Mojo, Rad Jugoslav. Ak. cxxvi, 1896, p. 89.

Molva vulgaria, Cuv. Note on the reproductive organs of a hermaphrodite specimen: H. M. Kyle, Rep. Fish. Board Scotland, xv, pt. iii, p. 896, pl. vii, figg. 3-5; M. abyssorum, Nilss., recorded from off Rona by G. Sm., Ann. Scott. Nat. Hist. 1897, p. 255.

Onos mustela, L. On the post-larval and young stages: McIntosh, Rep. Fish. Board Scotland, xv, pt. iii, p. 206.

Raniceps ranimus, L. On the very young stages: McIntosh, Rep. Fish. Board Scotland, xv, pt. iii, p. 209.

OPHIDIIDÆ.

Diplacanthopoma rivers-andersoni, Alcock, and brachysoma, Gthr., figured by Alcock, Ill. Zool. Investigator, pl. xvii, figg. 1 & 2.

Dermatorus melampeplus, Alcock, figured by Alcock, t. c. fig. 3. Neobythites conjugator, Alcock, figured by Alcock, t. c. fig. 4.

Dermatopsis macrodon, D. Ogilb. Note by Douglas-Ogilby, P. Linn. Soc. N. S. Wales, xxii, p. 86.

Monothrix, g. n., allied to Dinematichthys, for M. polylepis, sp. n., Douglas-

OGILBY, t. c. p. 87, coast of New South Wales.

Austrophycis, g. n., allied to Physiculus. Douglas-Ogilby, t. c. p. 90; A. megalops, sp. n., id. ibid. p. 91, coast of New South Wales and Maroubra Bay.

Otophidium genyopus, sp. n., Douglas-Ogilby, t. c. p. 93, Maroubra Bay. Calorhynchus mortoni, sp. n., Douglas-Ogilby, P. Soc. Tasmania, 1896

(1897), p. 83, Tasmania.

Ammodytes tobianus, L. On the spawning: McIntosh, Ann. Nat. Hist. (6) xix, p. 241.

MACRURIDÆ.

Macrurus lepturus, p. 233, dorsalis, p. 233, and firmisquamis, p. 234, spp. nn., GILL & TOWNSEND, P. Soc. Washington, xi, Bering Sea; M. (Nematonurus) magnus and suborbitalis, spp. nn., id. ibid. p. 234, Bering Šea.

Steindachnerella, n. n. for Steindachneria, Goode & Bean nec Eigenm. EIGENMANN, Amer. Natural. xxxi, p. 159.

PLEURONECTIDÆ.

T. NISHIKAWA, Annot. Zool. Japon. i, p. 73, figg., describes the migration of the eye from the blind side in a Flat-fish embryo (*Plagusia 1*), observing that in every case the passage of the eye from one side to the other in Pleuronectoids is morphologically along the dorsal surface of the head.

H. Dannevig, Rep. Fish. Board Scotland, xv, Pt. III, 175-193, pl. iv, writes

on the rearing of larval and post-larval Pleuronectoids.

Hippoglossoides robustus, sp. n., GILL & TOWNSEND, P. Soc. Washington, xi, p. 234, Bering Sea.

Hippoglossoides, sp. ?, from Japan, figured by Otaki, Journ. Fisheries Bur. Tokyo, vi, pl. v, fig. 1.

Phrynorhombus unimaculatus, Risso. Note on the ova and larvee, Holt,

J. Mar. Biol. Ass. (2) v, p. 45.

Arnoglossus laterna, Walb. and Grohmanni, Gthr. Notes by Holf, J. Mar.

Biol. Ass. (2) v, pp. 48 & 89.

Pseudorhombus olivaceus, Schleg., and cinnamomeus, Schleg., figured by Отакі, t. c., pls. v, figg. 2 & 3.

Paralichthys astuarius, GILBERT & Scoffeld, P. U. S. Mus. xx, p. 499. pl. xxxix, Mouth of Colorado River, Mexico; P. woolmani, sp. n. (Jordan & Williams) Gilbert, P. U. S. Mus. xix, p. 457, Galapagos

Archipelago.

Pleuronectes platessa, L. On the variations in specimens from different fishing grounds: J. T. CUNNINGHAM, J. Mar. Biol. Ass. (2) iv, p. 315. On the yearly immigration of young plaice into the Limfjord from the German Sea: Petersen, Rep. Dan. Biol. Stat. vi; P. yokohame, Gthr., scutifer, Stdr., stellatus, Pall., cynoglossus, L., asperrimus, Schleg., and variegatus, Schleg., figured by Otaki, t. c. pls. vi & vii.

Parophrys cornuta, Blkr., figured by OTAKI, t. c. pl. viii, fig. 10.

Boopsetta umbrarum, Alcock, figured by Alcock, Ill. Zool. Investigator, pl. xvii, fig. 5.

Synaptura zebra, C. & V., figured by Otaki, t. c. pl. viii, fig. 11. Cynoglossus joyneri, Gthr., figured by Otaki, t. c. pl. viii, fig. 12.

PHYSOSTOMI.

Siluridæ.

L. VAILLANT, Rev. Sci. (4) vii, pp. 685-689, publishes a lecture on the distribution of the Silurida in space and time.

Clarias mossambicus, Ptrs. Note by VINCIGUERRA, Ann. Mus. Genova (2) xvii, p. 25; C. theodoræ, sp. n., M. Weber, Zool. Jahrb. Syst. x, p. 150, Natal.

Ailia somalensis, sp. n., VINCIGUERRA, Ann. Mus. Genova (2) xvii, p. 346, Somaliland.

Pimelodus gracilis, Val. Note by VAILLANT, Bull. Mus. Paris, 1897, p. 222. Tachysurus liropus, sp. n. (BRISTOL) GILBERT, P. U. S. Mus. xix, p. 438, S. Juan Lagoon, Sonora, Mexico.

Chimarrhoglanis, g. n., allied to Pimelodus, VAILLANT, Bull. Mus. Paris, 1897, p. 81 [= Anoplopterus, Pfeff.—Rec.]; C. leroyi, sp. n., id. ibid. p. 82. Mrogoro, Zanguebar, 2000 ft. [= A. platychir, Gthr.—Rec.]

p. 82, Mrogoro, Zanguebar, 2000 ft. [= A. platychir, Gthr.—Rec.]

Arius pleurops, sp. n., Boulenger, Ann. Nat. Hist. (6), xx, p. 296, Marajo Is., Brazil.

Netuma insularum, sp. n. (GREENE) GILBERT, P. U. S. Mus. xix, p. 439, Galapagos Archipelago.

Doumea typica, Sauvage. Note by Vaillant, Bull. Mus. Paris, 1897, p. 82.

Synodontis zanzibaricus, Ptrs., leopardus, Pfeff., and serratus, Rüpp. Notes by Vinciguerra, t. c. pp. 350 & 351. Synopsis of the Congo species: Boulenger, Ann. Nat. Hist. (6) xx, p. 424; S. pleurops, sp. n., id. ibid. p. 423, Upper Congo; S. vaillanti, n. n. for S. labeo, Vaill. nec Gthr., id. ibid. p. 424.

Malapterurus electricus, Gm. On its habits in an aquarium: H. O. Forbes, Bull. Liverp. Mus. i, p. 25.

Plecostomus borellii, sp. n., Boulenger, Boll. Mus. Torino, xii, No. 279, p. 2, Mission de S. Francisco, R. Pilcomayo, Bolivia.

Trichomycterus cordovensis, Weyenb., redescribed by Boulenger, Boll. Mus. Torino, xii, No. 279, p. 2; T. borellii, sp. n., id. ibid. p. 3, Bolivian Chaco and Prov. Salta, Argentina.

Pygidium schmidti, p. 266, Čatamarca, Argentina, speguzzinii, p. 267, Salta, Argentina, and riojanum, p. 269, Cordillera de La Rioja, Argentina, spp. nn., Berg, An. Mus. Buenos Ayres, v.

SCOPELIDÆ.

Bathypterois atricolor, Alcock, figured by Alcock, Ill. Zool. Investigator, pl. xvii, fig. 6.

Argyropelecus olfersii, Cuv. Note by Collett, Arch. Naturv. Christian. xix, No. 7, p. 14.

Scopelarchus guentheri, Alcock, figured by Alcock, Ill. Zool. Investigator, pl. xvii, fig. 7.

CYPRINIDÆ.

FACE, —, Schr. Ver. Schleswig-Holst. xi, pp. 84 & 85, remarks on the disposition of the pharyngeal teeth in the Cyprinoids of Schleswig-Holstein.

Catostomus arizona, sp. n., GILBERT & SCOFIELD, P. U. S. Mus. xx, pl. xxxvi,

Cyprinus carpio, L. On a malformed specimen with completely closed mouth, being probably fed through the gill openings: P. SCHIEMENZ, SB. Ges. naturf. Berlin, 1897, p. 156.

Labeo bottegi, sp. n., VINCIGUERRA, Ann. Mus. Genova (2) xvii, p. 358, Somaliland.

Apiostoma, g. n., allied to Aspiorrhynchus, Kessl., but with 4 barbels. Nikolsky, t. c. p. 345; A zarudnyi, sp. n., id. ibid. p. 346, Eastern

Capoeta fusca, nudiventris, and gibbosa, spp. nn., Nikolsky, Annuaire Mus.

St. Petersb. 1897, pp. 340, 342, 344, Eastern Persia.

Barbus, Cuv. Cyprinus aphya, Bloch, is founded on a species of this genus:

HILGENDORF, SB. Ges. naturf. Berlin, 1897, p. 35; B. albanicus,
Stdr., described and figured by STEINDACHNER, Denk. Ak. Wien, lxiii,
p. 182, pl. i, fig. 1; B. gananensis, Vincig. Note by VINCIGUERRA,
Ann. Mus. Genova (2) xvii, p. 362; B. grecus, sp. n., STEINDACHNER,
Denk. Ak. Wien lxiii, p. 187, pl. ii. fig. 4. Grecoe. B. greenslii sp. p. Denk. Ak. Wien, lxiii, p. 187, pl. ii, fig. 4, Greece; B. ruspolii, sp. n., VINCIGUERRA, Ann. Mus. Genova (2) xvii, p. 29, Lake Abbaia, Gallaland; B. anoplus, p. 151, Cape Colony, viviparus, p. 152, Natal, and breijeri, p. 154, Transvaal, spp. nn., M. Weber, Zool. Jahrb. Syst. x.

Gobio fluviatilis, Cuv. Note by Mojo, Rad Jugoslav. Ak. cxxvi, 1896,

p. 90.

Leuciscus, Cuv. On the forms of Alburnus occurring in Italy: M. A. GATTI,

Boll. Soc. Rom. Zool. vi, p. 161.

Squalius cephalus, L., var. albus, Bp., described and figured by Stein-Dachner, Denk. Ak. Wien, lxiii, p. 184, pl. i, fig. 2; S. suworzewi, Warp., described and figured by Warpachowski, Annuaire Mus. St. Petersb. 1897, p. 253, pl. xii, fig. 2; S. mehdem, sp. n., id. ibid. p. 255, pl. xii, fig. 1, Ob River.

Tiaroga cobitis, Girard, figured by GILBERT & SCOFIELD, P. U. S. Mus.

xx, pl. xxxvii.

Phoxinus strauchi, Warp., and altus, Warp., described and figured by WARPACHOWSKI, l. c. pp. 259 & 261, pl. xi, figg. 4 & 5.

Paraphoxinus epiroticus, Stdr., described and figured by Steindachner,

Denk. Ak. Wien, lxiii, p. 185, pl. i, fig. 3. Oreoleuciscus potanini, Kessl., and humilis, Warp., described by WARPA-

сноwsкі, І. с. рр. 265 & 267. Acanthorhodeus dicœus, sp. n., RUTTER, P. Ac. Philad. 1897, p. 58, Swatow,

China. Barilius guentheri, sp. n., Boulenger, P. Z. S. 1896, p. 920, pl. xlvii, Upper Shiré R.

Nemachilus compressirostris, sp. n., Warfachowski, Annuaire Mus. St. Petersb. 1897, p. 270, pl. xi, figg. 1-3, Ob River.

Acanthopsis lacknostoma, sp. n., RUTTER, P. Ac. Philad. 1897, p. 60, Swatow, China.

CHARACINIDÆ.

Citharinus congicus, sp. n., Boulenger, Ann. Nat. Hist. (6) xx, p. 424, Upper Congo.

Alestes affinis, Gthr. Note by VINCIGUERRA, Ann. Mus. Genova (2) zvii, pp. 28 & 355.

Chirodon interruptus, Jen. Note by Boulenger, Boll. Mus. Torino, xii, No. 279, p. 4.

Brycon microlepis, sp. n., Perugia, Ann. Mus. Genova (2) xviii, p. 149,

Upper Paraguay.

Distichodus sexfasciatus and leptorhynchus, spp. nn., Boulenger, l. c. p. 425, Upper Congo.

CYPRINODONTIDÆ.

Cynolebias gibberosus and holmbergi, spp. nn., BERG, An. Mus. Buenos Ayres, v, pp. 294 & 296, Buenos Ayres.

Jenynsia lineata, Jen. Note by BOULENGER, Boll. Mus. Torino, xii, No. 279,

Fundulus microlepis, sp. n., VINCIGUERRA, Ann. Mus. Genova (2) xvii, p. 356, Somaliland.

Umbridæ.

Umbra canina, Mars. Notes by Mojo, Rad Jugoslav. Ak. cxxvi, 1896, p. 92, fig.

SCOMBRESOCIDÆ.

Hemirhamphus weberi, sp. n., Boulenger, P. Z. S. 1897, p. 429, pl. xxviii, fig. 4, Celebes.

MORMYRIDÆ.

Mormyrus gliroides, sp. n., VINCIGUERRA, Ann. Mus. Genova (2) xvii, p. 353, Somaliland; M. bentleyi, p. 426, stanleyanus, p. 426, and psittacus, p. 427, spp. nn., Boulenger, Ann. Nat. Hist. (6) xx, Upper Congo.

SALMONIDÆ.

F. F. KAWRAISKY monographs the Salmonoids of the Caucasus and the adjacent seas. Lachse der Kaukasusländer, &c. (Tiflis: 1896-97, 8vo, 2 Pts.).

Salmo, L. On the influence of salt water on the spawn of Salmon and Trout: NORDGAARD, Bergens Mus. Aarbog, 1896, No. IV; S. ischchan, Kessl., pls. i-vii, caspius, Kessl., pls. x & xi, lacustris, L., pls. xii & xiii, and fario, L., pl. xiv, figured by Kawraisky, l. c.; S. lacustris, L., var. n. romanovi, id. ibid. Pt. I, p. 79, pls. viii & ix, L. Tabiszchuri, Caucasus; S. irideus, Gibb. On the feeding of newly-hatched young: H. O. Forbes, Bull. Liverp. Mus. i, p. 24. On hybrids between S. fario, L., and S. fontinalis, Mitch., Bean, Bull. Amer. Mus. ix, p. 346; S. namaycush, Walb. Notes, id. ibid. p. 348.

Oncorhynchus nerka, Walb. Notes on the habits: EVERMANN & SCOVELL, P. Indiana Ac. 1895, p. 131 [1896].

Coregonus oxyrhynchus, L. On its occurrence in the R. Sauer: FERRANT. Fauna, 1896, p. 43, fig.; C. wartmanni, Bl. On specimens from Lakes Sarnen and Lungern, Switzerland: Fatto, Arch. Sci. Nat. (4) iv, pp. 84 & 498; C. quadrilateralis, Rich., and labradoricus, Rich. Notes by Bean, Bull. Amer. Mus. ix, pp. 337 & 339.

Argyrosomus artedi, Lesueur, koyi, Gill, and tullibes, Rich. Notes by Bean,

t. c. pp. 341-343.

CLUPEIDÆ.

Trichosoma, Swains. (= Thrissa, Gray, nec Raf.). Genus defined by RUTTER, P. Ac. Philad. 1897, p. 64; T. adelæ, sp. n., id. ibid. p. 65, Swatow, China.

Spratelloides robustus, sp. n., Douglas-Ogilby, P. Linn. Soc. N. S. Wales,

xxii, p. 64, Coast of New South Wales.

Kowala casteinaui, sp. n., Douglas-Ogilby, t. c., p. 66, Coast of New South Wales.

Hyperlophina, n. subfam., for Clupeids with dorsal and abdominal serrature, viz. Potamalosa, D. Ogilby, and Hyperlophus, D. Ogilby, which genera are defined. Douglas-Ogilby, t. c. p. 69. Hyperlophus copii, sp. n., id. ibid. p. 72, Coast of New South Wales.

Stolephorus productus, Poey, described by JORDAN & RUTTER, P. Ac. Philad. 1897, p. 96; S. robertsi and astilbe, spp. nn., iid. ibid. p. 95,

Jamaica.

ALEPOCEPHALIDÆ.

Ericara, g. n., with small, perfectly smooth scales, wide cranium, projecting snout, deeply cleft mouth, uniserial and acrodont teeth on vomer and anterior portion of palatines, and dorsal and anal of moderate extent and opposite each other; E. salmonea, sp. n., GILL & TOWNSEND, P. Soc. Washington, xi, p. 232, Bering Sea, 1771 faths.

HALOSAURIDÆ.

Echidnocephalus troschelii, v. d. Marck (foss.), described and figured by A. S. Woodward, P. Z. S. 1897, p. 268, pl. xviii.

GYMNOTIDÆ.

Gymnotus electricus, L. On a very large specimen from British Guiana: QUELCH, Nature, lv, p. 508.

Sternopygus macrops, sp. n., Boulenger, Ann. Nat. Hist. (6) xx, p. 305, British Guiana.

MURÆNIDÆ.

B. Grassi & S. Calandruccio, Rend. Acc. Lincei (5) vi, p. 43, remark on the larval forms of Mediterranean Murænoids.

Anguilla vulgaris, Turt. Further notes on the reproduction: Southwell, Tr. Norfolk Soc. vi, p. 262. Grassi & Calandruccio, Giorn. ital. Pesca e Acquic. 1897, Nos. 7 & 8, and Mon. Zool. ital. viii, pp. 233 & 234, summarise the results of their observations on the reproduction and metamorphosis of the Eel. New observations on the larva: Grassi & Calandruccio, Atti Acc. Lincei (5) vi, p. 239 and Nature, lvi, p. 85, figg. On the larval stages: Facciola, Riv. ital. Sci. Nat. xvii, p. 116. F. W. Seelig reviews recent observations on the Eel: Abh. Ver. Kassel, lxi, p. 47.

Conger vulgaris, Cuv. On the eggs: FACCIOLA, Riv. ital. Sci. Nat. xvii,

p. 92. Isolenskelv

Scolenchelys, g. n., for Muranichthys australis, Macleay. Douglas-Ogilby, P. Linn. Soc. N. S. Wales, xxii, p. 246.

Myropterura, g. n., allied to Myrus, Kaup, for M. laticaudata, sp. n.,

Douglas-Ogilby, t. c. p. 247, Fiji.

Bascanichthys hemizona, sp. n., Douglas-Ogilby, t. c., p. 248, Port Jackson. Goodella, g. n., allied to Synodus, Douglas-Ogilby, P. Linn. Soc. N. S. Wales, xxii, p. 249; G. hypozona, sp. n., id. ibid. p. 250, Coast of New South Wales.

On a colour-variation: WAITE, Mem. Ophichthys colubrinus, Bodd.

Austral. Mus. iii, p. 195, pl. viii, fig. 3.

Murana helena, L. Note on a British specimen by Holt, J. Mar. Biol. Ass. (2) v, p. 91.

LOPHOBRANCHII.

Siphostoma robertsi, sp. n., JORDAN & RUTTER, P. Ac. Philad. 1897, p. 97, Jamaica.

PLECTOGNATHI.

Alutera punctata, Ag., described by Jordan & Rutter, P. Ac. Philad.

1897, p. 127.

Tetrodon nigropunctatus, Bl. Note by WAITE, Mem. Austral. Mus. iii, p. 197; T. gillbanksii, p. 245, pl. xiv, and cheesemanii, p. 248, pl. xv, spp. nn., F. E. CLARKE, Tr. N. Zealand Inst. xxix, New Zealand; T. lawleyi, sp. n. (foss.), CARRAROLI, Riv. ital. Pal. iii, p. 26, pl. —, figg. 6 & 7, Pliocene, Piacenza, Italy.

Lagocephalus pachycephalus, Ranz., described by Jordan & Rutter, t. c.

Spheroides marmoratus, Ranz., described by Jordan & Rutter, t. c. p. 129. Chilomycterus antillarum, sp. n., Jordan & Rutter, t. c., p. 131, Jamaica. Orthagoriscus nasus, Ranz. On a specimen from the Dutch Coast: REUVENS, Notes Leyden Mus. xviii, p. 209, pl. iii.

Ranzania truncata, Nardo. Note by Perugia, Ann. Mus. Genova (2)

xviii, p. 140.

GANOIDEI.

E. P. Allis, Zool. Bull. i, pp. 1-26, writes on the morphology of the petrosal bone and of the sphenoidal region of the skull of Amia calva.

The same author, J. Morphol. xii, pp. 487-808, pls. xx-xxxviii, describes the cranial muscles and cranial and first spinal nerves in Amia calva.

B. M. Davis, P. Indiana Ac. 1896, p. 259, gives an abstract of his investigations on the origin of the Epiphysis cerebri in *Amia calva*.

C. O. WHITMAN & A. C. EYCLESHYMER, J. Morphol. xii, pp. 309-354, figg., pls. xviii-xix, describe the cleavage of the egg in Amia.

T. W. BRIDGE, P. Z. S. 1897, pp. 722-724, fig., writes on the presence of ribs in Polyodon folium.

H. GARMAN, Bull. Illinois Lab. iv, 1896, pp. 299-310, pls. i-vi, writes on the brain and pineal structures of Polyodon folium.

N. Borodine contributes materials for the Biology of Russian Sturgeons. Moscow: 1897, folio.

Amia calva, L. Notes on the breeding habits: WHITMAN & EYCLESHYMER.

J. Morphol. xii, p. 309.

Caturus, Ag. (foss.). Description of parts of the skeleton: A. S. Woodward,
Ann. Nat. Hist. (6) xix, p. 292, pls. viii & ix.

Osteorhachis leedsi, sp. n. (foss.): A. S. Woodward, t. c. p. 379, pls. x & xi, Oxford Clay, Peterborough.

Clastes lusitanicus and pustulosus, spp. nn. (foss.): Sauvage, Bull. Soc. geol. France (3) xxv, pp. 93 & 94, pl. ii, Garumnian of Vizo, Portugal. Acipenser ruthenus, L., and stellatus, Pall. Notes by Mojo, Rad Jugoslav. Ak. cxxvi, 1896, pp. 94 & 95.

CROSSOPTERYGII.

Holoptychius, Ag. (foss.). Synopsis of the spines: Cope, P. Amer. Phil. Soc. xxxvi, p. 72; H. serrulatus, p. 71, pl. ii, fig. 1, Carboniferous, Mansfield, Pennsylvania, latus, p. 74, pl. ii, fig. 2, Carboniferous, Factoryville, Pennsylvania, and flabellatus, p. 75, pl. ii, fig. 3, Carboniferous, p niferous, Coxton, Pennsylvania, spp. nn., id. ibid.

DIPNOI.

T. W. Bridge, P. Z. S. 1897, pp. 602 & 603, gives an abstract of a memoir of the morphology of the skull in Lepidosiren and other Dipnoi. Ceratodus forsteri, Krefft. On its introduction in various Australian

rivers: D. O'CONNOR, P. Soc. Queensl. xii, p. 101.

Ceratodus kannemeyeri, sp. n. (foss.), Seeley, Geol. Mag. (2) Dec. 1v, iv, p. 543, fig., Trias, Kraai Fontein, Cape Colony.

L. Léger C. P. Soc. Biol. (10): 17.76 L. LEGER, C.R. Soc. Biol. (10) iv, p. 543, remarks on some living specimens

of Protopterus annectens.

Lepidosiren paradoxa, Fitz. General remarks by Goeldi, Bol. Mus. Para. ii, p. 247.

Sagenodus foliatus, p. 77, fig. 1, conchiolepis, p. 79, fig. 4, lacovianus, p. 79, fig. 5, quincunciatus, p. 80, fig. 6, brownia, p. 81, fig. 7, magister, p. 81, fig. 8, and gurleianus, p. 82, fig. 9, spp. nn. (foss.), Cope, P. Amer. Phil. Soc. xxxvi, pl. i, Carboniferous, Mazon Creek, Illinois.

ARTHRODIRA.

B. DEAN, Tr. N. York Ac. xvi, p. 57, pls. i-iii, has a note on the ventral armour of Dinichthys.

Dinichthys kepleri, sp. n., CLAYPOLE, Amer. Geol. xix, p. 322, pl. xx, Cleyeland Shale, Rocky River Valley, Ohio.

Macropetalichthys sullivanti, Newberry (foss.). Notes by Eastman, Amer.

Natural. xxxi, p. 493, figg., pl. xii.

OSTRACODERMI.

J. V. Rohon, SB. Bohmisch. Ges. 1896, No. xxxvii, discusses the morphology and classification of the Ostracoderms, and proposes a new Sub-class Protocephali to embrace the Orders Aspidorhini, Rohon (Pteraspida) and Aspidocephali, Brandt (Thyestida, Cephalaspidæ, Tremataspidæ).

HOLOCEPHALA.

Ischyodus suevicus, sp. n. (foss.), E. Philippi, Palæontogr. xliv, p. 1, pls. i & ii., Chalk, Nusplingen, Würtemberg.

Edaphodon pliocenicus, sp. n. (foss.), CARRAROLI, Riv. ital. Pal. iii, p. 26. pl., figg. 3-5, Pliocene, Piacenza, Italy.

ELASMOBRANCHII.

C. EMERY, Riv. ital. Pal. iii, pp. 30-33, figg., remarks on the morphology of the Acanthodidæ.

O. M. Reis, Abh. Senckenb. Ges. xx, pp. 57-156, 1 pl., deals with the structure and systematic position of the Pleuracanthida.

E. FOOTE, Anat. Anz. xiii, pp. 305-308, figg., writes on the extrabranchial cartilages of Elasmobranchs. Remarks by Ridewood, t. c. pp. 499-501.

E. W. CLAYPOLE, Tr. Amer. Micr. Soc. xviii, pp. 146-150, 1 pl., writes on the structure of the fossil Selachian teeth known as Mazodus.

J. E. Peabody, Zool. Bull. i, pp. 163-178, figg., writes on the ampulle of Lorenzini of the Selachians.

G. Schneider, Anat. Anz. xiii, pp. 393-401, figg., writes on the kidney and the abdominal pores of Squatina angelus.

L. NEUMAYER, Arch. mikr. Anat. xlviii, pp. 83-111, figg., investigates the histology of the Selachian retina. R. Burckhardt, Arch. Sci. Nat. (4) iv, pp. 480-483, remarks on the brain

of Selachians. A. Romano, Monit. Zool. ital. viii, pp. 206-212, fig., writes on the fibres in

the proencephalon of Selachians. A. D. MORRILL, J. Morphol. xiv, pp. 61-82, pls. vii & viii, has a paper on

the innervation of the auditory epithelium of Mustelus canis. H. NEUVILLE, Bull. Mus. Paris, 1897, pp. 55 & 56, remarks on a few points

in the visceral anatomy of Centrophorus. W. A. HASWELL, P. Linn. Soc. N. S. Wales, xxii, pp. 96-103, pls. iv & v,

writes on the development of Cestracion philippi. A. Sewerzoff, Anat. Anz. xiii, pp. 409-425, figg., has a preliminary com-

munication on the development of the skull in Acanthias. C. K. HOFFMANN, Morphol. Jahrb. xxv, pp. 250-304, figg., pls. xiii & xiv,

continues his embryological investigations on Selachians. W. His, Arch. Anat. 1897, pp. 1-64, writes on the development of the

periblast in Selachians.

EMILY R. GREGORY, Zool. Bull. i, pp. 123-129, writes on the origin of the Pronephric duct in Selachians.

H. Virchow, SB. Ges. naturf. Berlin, 1897, pp. 49-59, 91-110, deals with various points in the gastrulation of Selachians.

J. Ogneff, Arch. Physiol. 1897, pp. 270-306, pls. iv & v, writes on the development of the electric organ in Torpedo.

H. NEUVILLE, Bull. Mus. Paris, 1897, p. 87, remarks on the habits and bathymetrical distribution of the deep-sea Selachians at Setubal. Portugal.

Isurus oxyrhynchus, Raf. (Lamna spallanzanii, Bp.): on a specimen from Bergensfjord, Norway; Collett, Arch. Naturv. Christian. xix, No. 7,

Lamna cornubica, L.: recorded from the Isle of Man by KERMODE, Zoologist (4) i, p. 579; L. borealis, sp. n. (foss.), Priem, Bull. Soc. geol. France (3) xxv, p. 41, pl. i, fig. 9, Chalk of S. Sweden; L. bassanii, sp. n. (foss.), De Alessandri, Mem. Mus. Milano, vi, No. 1, p. 38, pl. i, fig. 16, Miocene, Pietra da Cantoni, Italy.

Oxyrhina hastalis, Ag. (foss.): on remains from the Miocene of Alba, Italy:

DE ALESSANDRI, Atti Soc. Ital. xxxvi, p. 263, pl. —.

Scyllium canicula, L.: on oviposition and development; Korsch, Biol. Centralbl. xvii, p. 885, figg.

Gyropleurodus? On jaws from New South Wales indicating a new species;

Douglas-Ogilby, P. Linn. Soc. N. S. Wales, xxii, p. 245.

Heptranchias haswelli, sp. n., Douglas-Ogilby, P. Linn. Soc. N. S. Wales, xxii, p. 62, Loc. —

Chlamydoselachus anguineus, Garm.: on a specimen from the Varanger Fjord, Norway: Collett, Univ. Festskr. Kong Oscar II Jubil. 1897, 17 pp., 2 pls.

Rhinobatus stellio, sp. n., Jordan & Rutter, P. Ac. Philad. 1897, p. 91,

Jamaica.

Raia rosispinis, p. 231, obtusa, p. 231, and interrupta, p. 232, spp. nn., GILL & Townsend, P. Soc. Washington, xi, Bering Sea.

Myliobates placentinus, sp. n. (foss.), Carraroli, Riv. ital. Pal. iii, p. 25,

pl. —, figg. 1 & 2, Pliocene, Piacenza, Italy.

Ceratobatis, g. n., like Dicerobatis, Blainv., but teeth restricted to the upper jaw; C. robertsii, sp. n., Boulenger, Ann. Nat. Hist. (6) xx, p. 227, Jamaica.

Tamiobatis vetustus, g. & sp. nn., for the cranium of a fossil Skate from the Middle or Upper Devonian (?) of Kentucky: Eastman, Amer. J. Sci.

(4) iv, p. 85, pl. 1.

Edestus lecontei, sp. n., B. Dean, Tr. N. York Ac. xvi, p. 62, pls. iv & v,

Carboniferous (?), Nevada.

E. W. CLAYPOLE, Tr. Amer. Micr. Soc. xviii, pp. 151-154, 1 pl., investigates the structure of the fossil spine Ctenacanthus angustus, Newberry.

CYCLOSTOMI.

F. K. STUDNIČKA, Arch. mikr. Anat. xlviii, pp. 606-643, pls. xxx-xxxi, writes on the histology and histogeny of the cartilages of Cyclostomes.

W. KAPELKIN, Bull. Soc. Moscou, 1896 (1897), pp. 481-514, 2 pls., investigates the histological structure of the skin of Petromyzon.

F. MAYER, Anat. Anz. xiii, pp. 649-657, pl. i, has a paper on the central

nervous system of Ammocates.

E. Giglio-Tos, Atti Acc. Torino, xxxii, pp. 362-376, pl. —, writes on the hematopoetic organ and the cellular elements of the blood in the larval Lamprey (Ammocates branchialis).

BASHFORD DEAN, Quart. J. Micr. Sci. xl, pp. 269-279, pl. xvii, writes on

the development of Bdellostoma stouti, Lock.

O. Maas, SB. Ges. Munchen, xii, pp. 46-58, figg., writes on a pancreas-like organ in Myxine.

A. Brachet, Anat. Anz. xiii, pp. 621-636, figg., writes on the development

of the liver and pancreas in Ammocates.

G. C. Price, Zool. Jahrb. Anat. x, pp. 205-226, pls. xvi & xvii, has a paper on the excretory organs of Bdellostoma stouti, Lock.

J. W. Spengel, Anat. Anz. xiii, pp. 49-60, figg. & 211-216, writes on the excretory organs of Myxine. R. SEMON, t. c. pp. 127-137, 260-264, deals with the same subject.

O. MAAS, Zool. Jahrb. Anat. x, pp. 473-510, pls. xxxviii-xli, writes on the

development of the excretory organs in Myxine.

R. Semon, Gegenbaur Festschriff, iii, pp. 167-192, 2 pls., contributes a paper on the excretory system of the Myxinoids, and discusses its bearing on the morphological conception of the urogenital system in Vertebrates.

W. Felix, Anat. Anz. xiii, pp. 570-599, remarks on Price's paper on the development of the excretory organs of Bdellostoma stouti and discusses its bearing on embryology.

S. Hatta, Annot. Zool. Japon. i, pp. 137-140, has a preliminary note

on the development of the pronephros in Petromyzon.

Petromyzon wilderi, Gage. Note on the spawning habits: B. Dean & F. B. Sumner, Tr. N. York Ac. xvi, p. 321, pl. xxvii.

Macrophthalmia, g. n., distinguished from all other Petromyzontidæ by large, well-developed eyes; M. chilensis, sp. n., Plate, SB. Ges. naturf. Berlin, 1897, p. 137, Mouth of Maullin R., S. Chili.

R. H. TRAQUAIR, P. Z. S. 1897, pp. 314-317, refutes B. Dean's interpretation of the remains of Palaospondylus gunni, Traq.

LEPTOCARDII.

E. W. MACBRIDE, P. Cambridge Soc. ix, pp. 309-313, discusses the relationship of Leptocardians and Balanoglossus.

C. S. Minor, Amer. Natural. xxxi, pp. 928-943, discusses the affinities of Amphioxus and the ancestry of Vertebrates.

- F. Kopsch, SB. Ges. naturf. Berlin, 1897, pp. 5-13, figg., writes on the formation and signification of the canalis neurentericus in Amphioxus and Tunicates.
- J. Sobotta, Verh. Ges. Wurzburg (2) xxxi, pp. 101-121, fig., pl. ---, writes on Gastrulation in Amphioxus.

H. Klaatsch, Morphol. Jahrb. xxv, pp. 224-243, figg., pl. xii, remarks

on the Gastrula of Amphioxus.

W. KRAUSE, Zool. Anz. xx, p. 513, writes on the sensitiveness of Branchiostoma lanceolatum to differently coloured lights.

H. NAKAGAWA, Annot. Zool. Japon. i, p. 125, describes a Branchiostoma (spec. ?) from Nyushya, Japan.

VI. TUNICATA.

BY

PROFESSOR W. A. HERDMAN, D.Sc., F.R.S.

CONTENTS.

									Pag
Introduction									1
TITLES									1
Bioroga	?								2
A. Anat	on	ıy							2
B. Emb	ry	olo	3 y						3
c. Geog	raj	phi	cal	D	istr	ibı	ıtic	n	4
. System	IAI	IC							4
	TITLES BIOLOGY A. Anat B. Emb c. Geog	TITLES . BIOLOGY A. Anaton B. Embryo c. Geogra	TITLES BIOLOGY . A. Anatomy B. Embryolog C. Geographi	TITLES BIOLOGY A. Anatomy . B. Embryology C. Geographical	TITLES	TITLES	TITLES	TITLES	TITLES

INTRODUCTION.

Amongst the more important publications of the year we must reckon Seeliger's numbers 6 to 10 of Tunicata in Bronn's "Thier-Reich." They contain the conclusion of the account of the Appendiculariida, and the commencement of the detailed account of the structure of the Ascidiaca. We may also specially note RITTER's preliminary account of a remarkable new type of Compound Ascidian from California which unites the structure of a Polyclinid with the general appearance of a Clavelinid. It will require the formation of a new family. The other papers of this year seem of minor importance, and there is a curious absence of any dealing with systematics.

I. TITLES.

Bancroff, F. W. Notes on Chelyosoma productum, Stimp. Science, new series, v. No. 115, p. 435.

- CAULLERY, M. Sur la morphologie de la larve composée d'une Synascidie (Diplosomoïdes Lacazii, Giard). C.R. Ac. Sci. cxxv, 5 Juillet 1897, pp. 54-57.
- HERDMAN, W. A. Plankton collected...North Atlantic...&c. Tr. Liverp. Biol. Soc. xii, p. 33.
- in 10th Ann. Rep. Liverpool Marine Biology Committee. Tr. Liverp. Biol. Soc. vol. xi.
- LEFEURE, G. Budding in Ecteinascidia. Anat. Anz. xiii, No. 18, pp. 473-483; also Johns Hopkins Univ. Circ., Nov. 1897, p. 5.
- -. Budding in Clavelinidæ. Science, new series, v, No. 115, pp. 433-4.
- METCALF, M. M. The follicle cells of Salpa. Zool. Anz. No. 534, pp. 210-217.
 - (Also Johns Hopkins Univ. Circ., Nov. 1897, p. 3.)
- The neural gland in Ascidia atra. Zoological Bulletin, i, 3, pp. 143-146.
- MATZDORFF, C. Jahresber. u. d. Tunicaten, f. 1892-1893, Arch. Naturges., lix, 2 Bd. 2 Hft., pp. 1-40.
- RITTER, W. E. Notes on the structure and development of the type of a new family of so-called Social Ascidians from the coast of California. Science, new series, v. No. 115, p. 434.
- SEELIGER, Osw. Tunicata (Mantelthiere) in Bronn's Klassen und Ordnungen des Thier-Reichs Bd. III. Supp., Lief. 6-10, pp. 145-208.
- Reviews of Tunicata papers in Zool. Centralbl. v.
- Todaro, F. Sopra lo sviluppo della parte anteriore del corpo delle Salpe. Rend. Acc. Lincei, vi, pp. 54-61, 1 fig.
- Valle, A. Della. Tunicata, Zool. Jahresber. 1896, 12 pp.

TT. BIOLOGY.

ANATOMY.

METCALF describes an Ascidia (A. atra) from the West Indies having numerous lateral branches of the hypophysial (neural) duct each opening by one or more ciliated funnels into the peribranchial chamber. He compares this with the condition described by Julin and Herdman for Phallusia mammillata and by Roule for Ascidia Marioni and suggests that A. atra and the two last named species should all be placed together in

the same genus.

RITTER has found on the Californian coast a new compound Ascidian which with the essential structure of a Polyclinid such as Amaroucium has the external appearance, habit and separation of the ascidiozooids seen in Clavelina. The structure of the gonads and oviducts, the relations of the epicardiac tubes and the arrangement of the branchial tentacles however make it impossible to place this form in the Polyclinidæ or any existing family. Part of the oviduct is expanded to form a uterus. The development is abbreviated, and it is doubtful if there is any freeswimming larval stage The embryos are nourished by amœboid cells in the uterus. The peribranchial sacs arise as two well-defined ectodermal invaginations on the dorsal side of the embryo.

SEELIGER commences in his 6-10 Lieferung a very full and detailed secount of the anatomy and histology of the simple and compound Ascidians. After discussing the general structure, the orientation, the body-form, formation of colonies, size and colour, he passes to the composition and chemistry of the test. All important points are, as in the preceding parts of this work, very fully and satisfactorily illustrated.

BANCROFT shows that the Pacific species Chelyosoma productum is quite distinct from its Atlantic representative C. macleayanum. He describes the arrangement of the muscles and the structure of the test, and considers

the genus closely related to Corella.

B. EMBRYOLOGY.

METCALF supports Brooks' statement that the blastomeres really build up the body eventually, and that the kalymmocytes are merely temporary, pass into the bodies of the blastomeres and there undergo degeneration.

LEFEURE points out the conflicting statements as to the origins of organs in the buds of compound Ascidians and rightly observes that it is desirable that the process should be studied in many other species where the bud development has not yet been traced. He has studied the process in Ecteinascidia turbinata, Herdman, and finds that bud development cannot be harmonised with the germ layer theory. He considers that Ecteinascidia differs from Clavelina and agrees with Perophora in the total absence of the epicardium; but does not show the rotation of the inner vesicle seen in *Perophora*. The bud begins as two concentric vesicles, derived from the stolon, and the development as a whole is very like that of Perophora. The inner vesicle is derived directly from the stolonic septum which is not flattened. The pericardium and heart and the dorsal tube or hypophysis arise from the wall of the inner vesicle and possibly to some extent from free blood cells which have wandered out from the wall of the inner vesicle. The primitive inner vesicle is therefore the most important part of the bud, and the ectodermic vesicle plays no part in the development except the production of the future ectoderm and of the test. Even the gonads are derived from the wall of the inner vesicle. He finds that free amœboid blood cells derived from the wall of the inner vesicle play a considerable part in forming some organs, such as the commencement of the pericardium, and of the dorsal (neural) tube. The ganglion is differentiated from the dorsal wall of the neural tube. does not consider the bud development to be at all comparable with the embryonic processes.

CAULLERY describes the details of the precocious budding of *Diplosomoides*. He shows that after hatching the larva is composed of (1) a typical cozooid except that the rectum is atrophied, (2) a typical abdominal bud, and (3) two complementary thoracic half buds. This larva is really two individuals, the cozooid and the different parts of a blastozooid. He explains the separation of the two halves of the thoracic bud by the mechanical influence of the abundant yolk. He is unable to confirm

Lahille's account of dimorphism in the larva.

Todaro has worked at the development of Salpa africana-maxima, and he now gives an account of the formation of the various organs in the anterior part of the body. In the mesenchyme between the endodermal and ectodermal vesicles are formed the peribranchical sac, the cerebral vesicle, the pericardium, and it may be reproductive organs. A primitive mouth or palæostome forms which becomes a closed sac. This then opens into the anterior brain vesicle (palæoneural canal) for a time. The subneural gland is paired and is derived partly from the cerebral infundibulum and partly from the ectodermal palæostome. The "neostome" forms later as a stomodæum. The development and differentiation of the ganglia and of the eyes are traced in both the solitary and aggregated forms.

c. Geographical Distribution.

SEELIGER commences his "Lieferung" 6 with an account of the distribution of the Appendiculariidæ (Larvacea) both vertically and horizontally in the Ocean.

HERDMAN gives a preliminary list of Tunicata (and other animals) dredged in Puget Sound—including some new species—which will be more fully reported upon in next year's record. He draws attention to the similarity between the Puget Sound fauna and that of North Europe.

BANCROFT discusses the Pacific species of Chelyosoma.

HERDMAN notes some of the species of Ascidians found at Port Erin in the Isle of Man.

III. SYSTEMATIC.

No new species have been described in 1897; and there have been no papers dealing with classification, or establishing larger groups—with the exception of the preliminary notice of Ritter's new family of "Social" Ascidians in "Science" for March 12th. As however no generic, specific, or family names have yet been given to this new form, it cannot be formally recorded, and will no doubt figure in next year's record.

VII. MOLLUSCA.

BY

E. R. SYKES, B.A., F.Z.S.

Assisted by E. A. SMITH, F.Z.S., and G. C. CRICK, F.G.S.

CONTENTS.

		Page			Page
Introduction		1	Opisthobranchiata		58
I. TITLES			Nudibranchiata		58
II. Biology.		1	Tectibranchiata		58
Anatomy, Physiology, &c.		29	Prosobranchiata		59
Distribution.		- 1	Pectinibranchiata		59
Geographical.			Scutibranchiata		68
Non-Marine		32	Gaarbanada		
Marine			Scaphopoda	•	71
Geological		43	Pelecypoda		72
III. SYSTEMATIC.			Septibranchiata		72
Cephalopoda		48	Eulamellibranchiata .		72
Dibranchiata			Pseudolamellibranchiata		75
Ammonea			Filibranchiata		
Tetrabranchiata	-		Protobranchiata		77
Gastropoda					
Pulmonata	•	50	Amphineura		
Stylommatophora	•		Aplacophora	•	
Basommatophora	•	57	Polyplacophora	•	78

INTRODUCTION.

The Recorders deem it advisable to remark that they have followed, almost in its entirety, the classification previously so successfully utilized by Mr B. B. Woodward. Their only deviation has been that in the Helicida, the groups have been suppressed, as they are of opinion that by the adoption of this course, simplification of, and easier reference to, the Record will result. Further they have felt that a more liberal course in giving the full titles of Palæontological papers would be of much assistance to students, who frequently desire to ascertain what work has been done by a particular author; this mainly accounts for the apparent increase in the number of papers written during the past year. New Fossil genera

and subgenera have been invariably noticed in their place in the systematic portion, but not new species, as this course would involve an enormous increase in the size of the Record; the fact of new species having been described is, however, stated in the portion relating to

Palæontology.

The main portion of the work of the past year has been of a systematic nature. TRYON'S Manual (475) has dealt with the Bulimuli on the one hand and the Scaphopoda on the other; Pilsbry, in the terrestrial series having given special attention to the sculpture of the protoconch. SIMROTH (61) has in Bronn's Klassen und Ordnungen des Thier-Reichs made better progress than in the previous year and dealt in part with the Gastropoda. The 'Conchylien-Cabinet' of Martini and Chemnitz (288) has steadily appeared, the published parts relating to Auriculacea, Scalariidæ, Turritella, Hélix, and Columbella. Godwin-Austen (167) has, after some years' interval, recommenced his study of the Indian land and freshwater Mollusca. HOYLE (212) has published a supplement to his Catalogue of recent Cephalopoda, in which he has carried his list to the year 1896. To DAUTZENBERG (112) we owe a well-illustrated work of a popular nature on the marine shells of France, while ADAMS (3) has issued a second edition of his work on the land and freshwater molluscs of Great Britain. The former author has also in conjunction with DE BOURY (114, 115) and FISCHER (116-8) described many new forms from the careful dredgings carried out under the auspices of Prince Albert of Monaco. Locard (259) has issued the first volume of the Mollusca from the 'Travailleur' and 'Talisman' expeditions, relating to the Gastropoda; his new species are dated, in general, 1896—incorrectly; some being even referred to earlier years. To the pen of KOBELT (245) is due an interesting work on the Zoo-geography of the Palæarctic Region, based on the land and freshwater shells; with MOELLENDORFF (248) he has also commenced a list of the non-marine operculata. We may also call attention to the paper on the principles of nomenclature by Melvill (296), who has, further, with Standen (301), continued his studies on the marine Mollusca of the Loyalty Islands. Martens (281, 282) has written valuable works on the freshwater and brackish water fauna of the East Indies and the land and freshwater shells of German East Africa, this latter term being used by him in a wide sense; also, after an interval, a continuation of the molluscan portion of the 'Biologia Centrali-Americana' has appeared. SOWERBY (433) has issued a supplement to his work on the 'Marine Mollusca of South Africa,' and Watson (503) has written a valuable account of the marine fauna of Madeira. A new synopsis of the nonmarine Mollusca of the Palæarctic Region has been commenced by Westerlund (510), of which only one part—relating to the *Bulimi* and *Pupæ*—has as yet been issued. Among faunal works relating to land and freshwater shells we may note Biolley's (40) catalogue of Costa Rica, the very valuable work of AILLY (4) on the Cameroons, and SMITH'S (431) paper on Rotuma Island; whilst PILSBRY (366) has issued a catalogue of the land shells of North America. Several papers by SUTER (450-5) on the fauna of New Zealand will also repay attention. Moore (317, 318) has written a note or two on the fauna of Lake Tanganyika, of which subject more will be heard in future years.

BERNARD (33-8) has continued his valuable studies on the development and morphology of the hinge in the *Pelecypoda*. Several critical remarks will be found in the list of *Cochlostyla* given by HIDALGO (200); though his references to plates as yet unpublished in his 'Obras' will probably cause inconvenience. *Nautilus* has received further attention from WILLEY (517, 518) and also from GRIFFIN (173); the *Muricidæ* have been studied by BAKER (23), *Cyclostrema* and its allies by BUSH (66), and the *Pleurobranchidæ* by BERGH (31); while the *Ledidæ* and *Nuculidæ* have formed

the subject of a paper by VERRILL and BUSH (486), the former author having also written a study of the Pectinide, a subject which has attracted

Douvillé (126).

A living Pleurotomaria beyrichii has been observed by MITSUKURI (306); we hope to hear further on its anatomy. PLATE (373) has issued a memoir on the anatomy and phylogeny of the *Chitonida*: and RICE (390) has studied the gills in the *Pelecypoda* with a view to arriving at their phylogeny and relations; we give his results on p. 31.

Amongst palæontological papers of special interest to students of the recent Mollusca we may name those of KENNARD and WOODWARD (236) on the English cave deposits; of Blanckenhorn (44) on the quaternary of Syria; of Cossmann (94, 95) on the tertiary of France and Belgium; the catalogue of the Australasian tertiary molluscs by HARRIS (184); and also the papers by Sacco (403), though these last are somewhat overburdened by his system of nomenclature.

Amongst the more remarkable efforts in nomenclature during the past year we may recall the fact that the author who recently named a shell Extra extra, has now perpetrated Diabolica diabolica for a recent species

of unknown habitat!

The Recorders desire to call attention to the serious inconvenience occasioned by the neglect of authors, especially on the Continent, to affix any distinguishing mark to genera and species, whereby it may be ascertained whether they are proposed as new or not; several such cases have

occurred in the preparation of the present Record.

In conclusion the Recorders have to express their special thanks to Mr B. B. Woodward, as also to those authors who have favoured them with reprints of their papers; further, they have to apologise for any errors and omissions that may result from their inexperience. For any notes of such errors they will feel obliged, as also for criticisms that may occur to students.

T. TITLES.*

- 1. Adams, L. E. Land and freshwater Mollusca of the Ballycastle District. Irish Natural. vi, pp. 179-183.
- Paludestrina [Hydrobia] jenkinsi, Smith. A new Irish shell. T. c. pp. 234-236.
- The collector's manual of British land and freshwater shells. Second edition. Leeds, 1896.
- 4. AILLY, A. D'. Contributions à la connaissance des mollusques terrestres et d'eau douce de Kaméroun. Bih. Svenska Ak. xxii, afd. iv, No. 2, pp. 135, 5 pls.
- 5. Alcock, A. & Anderson, A. R. S. Illustrations of the Zoology of the Royal Indian Marine Surveying Steamer Investigator under the command of Commander C. F. Oldham, R.N. Pls. i-vi.
- 6. Aldrich, T. H. A new Cancellaria from the Alabama Eocene Nautilus, xi, pp. 27 & 28, fig.
- 7. —. Notes on Eccene Mollusca, with descriptions of some new species. Bull. Amer. Pal. No. 8, 18 pp., 5 pls.

^{*} An asterisk prefixed to a title indicates that the Recorders have not seen the paper in question.

- 8. Alessandri, G. de. La pietra da cantoni di Rosignano e di Vignale (Basso Monferrato), studi stratigrafici e paleontologici. Mem. Mus. Milano, vi, pp. 1–98, 2 pls., 1 table.
 - ALMERA, J. [See Poch & Almera (378).]
- 9. AMAUDRUT, A. Structure et mécanisme du bulbe chez les mollusques. C.R. Ac. Sci. exxiv, pp. 243-245.
- AMI, H. M. Notes on some of the fossil organic remains comprised in the Geological formations and outliers of the Ottawa palæozoic basin. Tr. R. Soc. Canada, ii, sect. iv, pp. 151-158.
- 11. —. Contribution to the Palaentology of the post-plicene deposits of the Ottawa valley. Ottawa Natural. xi, pp. 20-26.
- 12. ANCEY, C. F. Viaggio del Dott. Alfredo Borelli nel Chaco boliviano e nella Repubblica Argentina. Résultats Malacologiques accompagnés d'une notice sur les espèces précédemment recueillies par ce voyageur. Boll. Mus. Torino, xii, pp. 1–22.
- 13. —. On some sinistral land shells. Nautilus, x, pp. 104 & 105.
- Descriptions of three new Eulotæ (Helices) from Central Asia.
 Op. cit. xi, pp. 16 & 17.
- On two so-called 'Bulimi' from the New Hebrides. T. c. pp. 26 & 27.
- 16. On two new species of Amphidromus. T. c. pp. 62 & 63.
- 17. —. Note on two species of Helicina. T. c. p. 87.
- 18. Description de deux nouvelles espèces de Mollusques (Achatinellidæ). Naturaliste, 1897, p. 178.
- 19. —. Description d'un Mollusque nouveau. T. c. p. 222. Anderson, A. R. S. [See Alcock & Anderson (5).]
- AUERBACH, —. Zur Entstehungsgeschichte der zweierlei Samenfäden von Paludina vivipara. Jahresber. Schlesich. Ges. lxxiv, Abth. II b, pp. 26-34.
- Babor, J. F. Doplnky k znamostem o ceskych slimacich. II Arionida. SB. Bohmisch. Ges. 1896, No. xxx, 26 pp., 1 pl. Bagg, R. M. [See Clark, Bagg, & Shattuck (79).]
- 22. Baker, F. C. On a collection of mollusks from Grand Tower, Illinois. Nautilus, xi, pp. 28-30.
- 23. —. Critical notes on the *Muricida*. Tr. Ac. St. Louis, vii, pp. 371-391.
- 24. Barnes, J. & Holroyd, W. F. On the occurrence of Lamelli-branchiata, Gasteropoda and Cephalopoda in the Millstone Grit of South Yorkshire. Tr. Manchester Geol. Soc. xxv, pp. 184-191, figg.
- 25. BAVAY, A. Au sujet du passage d'un Mollusque [Murex tribulus] de la Mer Rouge dans la Méditerranée. Bull. Soc. zool. France, xxii, p. 199.
- 26. Beddome, C. E. Description of a new species of *Pupina* from Queensland. P. Linn. Soc. N. S. Wales, xxi, pp. 814 & 815, fig.
- 27. Description of a new species of land shell. [Helix (Hadra) yeppoonensis.] Op. cit. xxii, p. 123.
- 28. —. Voluta fusiformis, Swainson, var. micropapillosa. P. Soc. Tasmania, 1896, p. 86.

- 29. BEDNALL, W. T. The Polyplacophora of South Australia. P. Malac. Soc. London, ii, pp. 139-159, 1 pl.
- Bergh, R. Opisthobranchien. Abh. Senckenb. Ges. xxiv, 1897 [1898], pp. 93-130, pls. xii & xiii.
 Also forms part of Kükenthal, Wissenschaftliche Reiseergebnisse, vol. II.
- 31. —. Die Pleurobranchiden. Semper's Reisen im Archipel der
- Die Pleurobranchiden. Semper's Reisen im Archipel der Philippinen. Wissenschaftliche Resultate, vol. vii, pp. 1–115, 8 pls.
- 32. Beiträge zur vergleichenden Histologie. (Ueber die Gefässwandung bei Mollusken.) Anat. Hefte Arb. x, pp. 107-125, pls. vii-ix.
- 33. Bernard, F. Études comparatives sur la coquille des Lamellibranches.—*Condylocardia*, type nouveau de Lamellibranche. J. Conchyl. xliv, pp. 169–207, 1 pl.
- 34. Études comparatives sur la coquille des Lamellibranches. II.—Les genres *Philobrya* et *Hochstetteria*. *Op. cit.* xlv, pp. 1-47, 1 pl.
- Sur la coquille embryonnaire ou prodissoconque des Lamellibranches. C.R. Ac. Sci. cxxiv, pp. 1165-1168.
- 36. —. Note préliminaire sur *Chlamydoconcha orcutti*, Dall, lamellibranche à coquille interne. Bull. Mus. Paris, iii, pp. 65-67.
- 37. —. Anatomie de *Chlamydoconcha orcutti*, Dall, Lamellibranche à coquille interne. Ann. Sci. Nat. Sér. ix, vol. iv, pp. 221–250, 2 pls.
- 38. Quatrième et dernière note sur le développement et la morphologie de la coquille chez les Lamellibranches. Bull. Soc. geol. France, xxv, pp. 559-566.
- 39. Beyer, E. Beitrag zur Kenntniss der Fauna des Kalkes von Haina bei Waldgirmes (Wetzlar). Verh. Ver. Rheinland, liii, pp. 56-102, pls. i-iii.
- BIOLLEY, P. Moluscos terrestres y fluviatiles de la meseta central de Costa Rica. San José, 8vo, 1897, 18 pp.
- 41. BITTNER, A. Lamellibranchiaten der alpinen Trias. Theil I. Revision der Lamellibranchiaten von Sct. Cassian. Abh. geol. Reichsanstalt, xviii, pp. 1-236, 24 pls.
- 42. Blake, J. F. [Letter re] Acanthonautilus bispinosus. Geol. Mag. 1897, p. 287.
- 43. Blanchard, R. & Richard, J. Sur la faune des lacs élevés des Hautes-Alpes. Mem. Soc. zool. France, x, pp. 43-61.
- 44. Blanckenhorn, M. Zur Kenntniss der Süsswasserablagerungen und Mollusken Syriens. Die pliocänen und quartären Süsswasserbildungen im Orontesgebiet in Nord- und Mittelsyrien und ihre Beziehung zur heutigen Süsswasserconchylienfauna Syriens. Palæontogr. xliv, pp. 71-144, 4 pls.
- 45. Вожни, G. Beitrag zur Gliederung der Kreide in den Venetianer Alpen. Zeitschr. Deutsch. geol. Ges. xlix, pp. 160-181, text illust.
- 46. BOTTGER, O. Neue *Helix*-Formen aus dem Mainzer Tertiär. Nachrbl. Deutsch. malak. Ges. 1897, pp. 16–21.
- 47. Zur Kenntniss der Fauna der Mittelmiocanen Schichten von Kostej im Banat. Verh. Siebenb. Ver. xlvi, pp. 49–66.

- 48. Bolton, H. Descriptions of new species of *Brachiopoda* and *Mollusca* from the Millstone Grit and Lower Coal Measures of Lancashire. Mem. Manchester Soc. xli, No. 7, pp. 6, 1 pl.
 - Also published as "Notes from the Manchester Museum," No. 4. Bonarelli, G. [See Parona & Bonarelli (345, 346).]
- 49. Bontscheff, St. Das Tertiärbecken von Haskovo (Bulgarien). Jahrb. geol. Reichsanst. xlvi, pp. 309–384, 4 pls.
- BOTTAZZI, F. Sur la pression osmotique de quelques sécrétions glandulaires d'invertébrés marins. Arch. Ital. Biol. xxviii, pp. 77-80.
- 51. —. Recherches sur les mouvements de l'œsophage de l'Aplysia depilans. T. c. pp. 81-90.

 BOURY, E. DE. [See DAUTZENBERG & BOURY (114, 115).]
 - DOURY, E. DE. [See DAUTZENBERG & DOURY (114, 115).]
- BOUTAN, L. L'organe glandulaire périphérique de l'Helcion pellucidum (Lin.). Arch. Zool. exp. series iii, vol. v, pp. 437-482, pl. xx.
- 53. Bouvier, E. L. & Fischer, H. Sur l'organisation et les affinités des Pleurotomaires. C.R. Ac. Sci. exxiv, pp. 695-697. Reprinted in Ann. Nat. Hist. xix, pp. 583 & 584.
- 54. Bowell, E. W. W. The odontophores of mollusca. Sci. Gossip, iv, pp. 6-9.
- Boycott, A. Shell-colouration in British extramarine mollusca. J. Oxford Club, n. s. No. 1, pp. 9-13.
- 56. —. Colouration and zonulation in *Tachea*. Sci. Gossip, iv, pp. 132-135.
- 57. —. Coloration and variation of British extramarine mollusca. T. c. pp. 161-163, 194-198.
- 58. Brandicourt, V. Rapports biologiques entre les plantes et les mollusques. Bull. Soc. Nord France, xii, pp. 337-342.
- Brandt, K. Die Fauna der Ostsee, insbesondere die der Kieler Bucht. Verh. Deutsch. zool. Ges. 1897, pp. 10-34, figg.
- 60. Brasil, L. Sur la présence du genre Gaudryceras dans le campanien supérieur du Cotentin. Bull. Soc. Normand. x, pp. 87-89.
- 61. Bronn's Klassen und Ordnungen des Thier-Reichs.......Bd. iii. Mollusca.......Bearbeitet von H. Simroth. Lief. 24-34. Abth. ii, pp. 65-224, 9 pls. [Relate to Gastropoda.]
- 62. BRUSINA, S. Gragia za neagensku malakološku faunu Dalmacije, Hrvatske i Slavonije uz neke vrste iz Bosne, Hercegovine i Sribije (Matériaux pour la faune malacologique néogène de la Dalmatie, de la Croatie et de la Slavonie avec des espèces de la Bosnie, de l'Hertzégovine et de la Serbie). Djela Jugoslv. Ak. Zagreb. vi, pp. 43, 20 pls.
 - Also called Acta, or Opera, Ak. Scient. Slav. Merid.
- Faunistisches von der Adria-Excursion der Yacht "Margita." Congr. Zool. 1896, pp. 371–394.
- 64. Bukowski, G. Die Levantinische Molluskenfauna der Insel Rhodus. Denk. Ak. Wien, lxiii, pp. 1-70, 5 pls.
- Burckhardt, C. Zur Systematik und Phylogenie der Pleurotomariiden. N. Jahrb. Min. 1897, i, pp. 198-210.
- 66. Bush, K. J. Revision of the marine gastropods referred to Cyclostrema, Adeorbis, Vitrinella, and related genera; with descriptions of some new genera and species belonging to the Atlantic fauna of America. Tr. Connect. Ac. x, pp. 97-143, pls. xxii & xxiii.

- 67. Call, C. E. Some notes on the flora and fauna of Mammoth Cave, Ky. Amer. Natural. xxxi, pp. 377-392, pls. x & xi.
- 68. Canavari, M. La fauna degli strati con Aspidoceras acanthicum di Monte Serra presso Camerino. Parte prima (Anthozoa, Lamellibranchiata, Cephalopoda: Phylloceras, Lytoceras, Oppelia, Eurynoticeras, n. gen., Holcostephanus). Palæontogr. ital. ii, pp. 25-52, 6 pls.
- 69. Car, L. Ueber den Mechanismus der Lokomotion der Pulmonaten. Biol. Centralbl. xvii, pp. 426–438.
- CARAZZI, D. Contributo all' istologia e alla fisiologia dei Lamellibranchi. II. Ricerche sull' assorbimento del ferro nell' Ostrea edulis. Nota preliminare. Monit. Zool. Ital. viii, pp. 117-119.
- 71. —. Contributo all' istologia e alla fisiologia dei Lamellibranchi. Int. J. Anat. Phys. xiv, pp. 117-147, pl. xiii.
- 72. CHAILLOU, F. A propos d'une coquille non fossile disparue de la Loire-inférieure. Bull. Soc. Ouest France, vii, pp. 21-27.
- 73. Chaster, G. W. Adeorbis unisulcatus, n. sp., from the Irish Coast. J. Conch. viii, p. 373, fig.
- 74. —. A day's dredging off Ballycastle, Co. Antrim. Irish Natural. vi, pp. 120-125.
- 75. —. Notes on the marine mollusca of Rathlin Island. T. c. pp. 184-187.
- CHATIN, J. La clasmatose chez les Lamellibranches. C.R. Ac. Sci. cxxiv, pp. 693-695.
- 77. Chun, C. Die Beziehungen zwischen dem arktischen und antarktischen Plankton. Stuttgart, 8vo, 64 pp., 1 map.
- CLARK, W. B. The Eccene deposits of the Middle Atlantic slope in Delaware, Maryland, and Virginia. Bull. U. S. Geol. Surv. No. 141, 167 pp., 40 pls.
- —, BAGG, R. M. & SHATTUCK, G. B. Upper Cretaceous formations of New Jersey, Delawaro, and Maryland. Bull. Geol. Soc. Amer. viii, pp. 315-358.
- 80. CLARKE, J. M. The Lower Silurian Cophalopoda of Minnesota. Geol. Surv. Minnesota, iii, Pt. 11, pp. 761-812, 14 pls.
- 81. Clessin, S. Ueber den Einfluss der Umgebung auf die Gehäuse der Mollusken. Jahresh. Ver. Wurttemb. liii, pp. 68-86.
 - —. [See also Martini & Chemnitz (288).]
- 82. Cockerell, T. D. A. A few notes on slugs. J. Malac. vi, pp. 3-5.
- 83. Notes on Agriolimax. Nautilus, xi, pp. 15 & 16, fig.
- 84. —. Notes on slugs. T. c. pp. 75-79.
- 85. —. Foreign varieties of British land and freshwater mollusca. Sci. Gossip, iii, pp. 262 & 263, iv, p. 45.
- 86. Collinge, W. E. On some European Slugs of the Genus Arion. P. Zool. Soc. London, 1897, pp. 439-450, 3 pls.
- 87. Description of two new species of Slugs of the genus *Parmarion* from Borneo [really Lombock]. *T. c.* pp. 778-781, 1 pl.
- 88. Some observations on certain species of *Arion*. J. Malac. vi, pp. 7-10, 1 pl.

- 89. [COLLINGE, W. E.] On a further collection of slugs from the Hawaiian (or Sandwich) islands. P. Malac. Soc. London, ii, pp. 293–297, figg.
- 90. —. On the anatomy of Apera burnupi, E. A. Smith. Ann. Nat. Hist. xx, pp. 221-225, pl. v.
- 91. Conklin, E. G. The embryology of *Crepidula*. J. Morphol. (Boston), xiii, pp. 1-226, 9 pls.
- 92. COOPER, J. G. On some new Cretaceous (and Eocene?) mollusca of California. P. Calif. Ac. vi, pp. 330–336, pls. xlvii & xlviii.
- 93. Cossmann, M. The Gasteropods of the older Tertiary of Australia. Les Opisthobranches. Tr. R. Soc. S. Austral. xx, pp. 1-21, 2 pls.
- 94. Observations sur quelques coquilles crétaciques recueillies en France. C.R. Ass. France, 1896, partie 2, pp. 243-269, 2 pls.
- 95. —... Mollusques éocéniques de la Loire-inférieure. Bull. Soc. Ouest France, vii, pp. 297-358, 7 pls.
- CRAGIN, F. W. Discovery of marine Jurassic Rocks in south-western Texas. J. Geol. v, pp. 813-820.
- 97. CRICK, G. C. On an example of *Acanthoteuthis speciosa*, Münster, from the Lithographic Stone, Eichstädt, Bavaria. Geol. Mag. 1897, p. 1, 1 pl.
 - ----. [See also FOORD & CRICK (143).]
- 98. Crosse, H. Note sur le genre *Pterosoma* de Lesson. J. Conchyl. xliv, pp. 207-212.
- 99. —. Note sur la distribution géographique du *Cypræa achatidea*, Gray (*C. physis*, auct. *non* Brocchi), dans la Méditerranée. *T. c.* pp. 218–221, 1 pl.
- 100. CROUCH, W. On the occurrence of *Crepidula fornicata*, L., off the coast of Essex. Essex Natural. vol. viii, pp. 36-38.
- 101. CUENOT, L. Les globules sanguins et les organes lymphoides des invertébrés. Arch. Anat. Micr. i, pp. 153-192, pl. x.
- 102. Daday, E. von. Weichthiere (Mollusca): in Resultate der Wissenschaftlichen Erforschung des Balatonsees. Vol. ii, Vienna, 1897, at pp. 207-214.
 - DAHL, F. [See PLATE (374).]
- 103. Dall, W. H. List of species collected at Bahia, Brazil, by Dr. H. von Ihering. Nautilus, x, pp. 121-123.
- On a new form of Polygyra from New Mexico. Op. cit. xi,
 p. 2.
- 104. —. Synopsis of the *Pinnidæ* of the United States and West Indies. T. c. pp. 25 & 26.
- 106. On a new Holospira from Texas. T. c. p. 38.
- 107. —. New land-shells from Mexico and New Mexico. T. c. pp. 61& 62.
- 108. —. New species of Mexican land-shells. T. c. pp. 73 & 74.
- 109. —. New West American shells. T. c. pp. 85 & 86.
- 110. —. Notice of some new or interesting species of shells from British Columbia and the adjacent region. Bull. Soc. British Columbia, No. 2, article 1, 18 pp. 2 pls.
- 111. DARBISHIRE, R. D. A visit to a snail farm. J. Conch. viii, p. 374.

- 112. Dautzenberg, P. Atlas de poche des coquilles des côtes de France...
 Paris, 1897, 12mo, pp. 153, 64 pls.
 A popular account, with coloured figures.
- 113. Description de deux espèces nouvelles de *Bulimulus*. J. Conchyl. xliv, pp. 222-225, 1 pl.
- 114. & Boury, E. de. Campagnes de S. A. le Prince Albert I^{er} de Monaco. Diagnoses d'espèces nouvelles appartenant aux genres Scalaria et Mathildia. Bull. Soc. 2001. France, xxii, pp. 31-33.
- 115. —— & ——. Campagnes scientifiques de S. A. le Prince Albert I^{er} de Monaco. Dragages effectués par l'Hirondelle et par la Princesse-Alice, 1888-1896. Mollusques appartenant à la famille des *Scalida* et au genre *Mathildia*. Mem. Soc. zool. France, x, pp. 62-74, pl. ii.
- 116. & FISCHER, H. Campagnes scientifiques de S. A. le Prince Albert I^{er} de Monaco. Bull. Soc. zool. France, xxii, pp. 22-31.
- 117. —— & ——. Campagnes scientifiques de S. A. le Prince Albert I^{er} de Monaco. Diagnoses d'espèces nouvelles de Gastéropodes. *T. c.* pp. 37–45.
- 118. —— & ——. Campagnes scientifiques de S. A. le Prince Albert I^{er} de Monaco. Dragages effectués par l'Hirondelle et par la Princesse-Alice, 1888-1896. Mem. Soc. zool. France, x, pp. 139-234, 5 pls.
- 119. DEDEKIND, A. L'étymologie du mot Pourpre expliquée par les sciences naturelles. Arch. Zool. exp. 1896, iv, pp. 1-12, 2 pls.
- 120. Dennant, J. & Mulder, J. F. Probable Miocene age of a conglomerate at Shelford. P. Soc. Victoria, ix, pp. 174-182.
- 121. DIENER, C. Himalayan Fossils. The Permian fossils of the Productus shales of Kumaon and Gurhwal. Pal. Ind. ser. 15, vol. i, Pt. 4, 54 pp., 4 pls.
- 122. —. Himalayan Fossils. The Cephalopoda of the Lower Trias. Op. cit. vol. ii, Pt. 1, 181 pp., 23 pls.
- 123. Dollfus, A. Liste des Mollusques testacés terrestres.....recueillis aux environs de Pratteln (Jura bâlois). Feuille Natural. An. xxviii, pp. 10-12.
- 124. Les plages de la Manche. Mollusques recueillis entre Bénerville et la Dives. Op. cit. An. xxvii, pp. 52-55, 137 & 138, 149-152, 159 & 160, 5 pls.
- 125. DORMAL, V. Les Ammonites du Jurassique belge. Bull. Soc. geol. Belge, x, pp. 280-287.
- 126. Douvillé, H. Essai de classification systématique des Pectinidés. Bull. Soc. geol. France, xxv, pp. 202 & 203.
- 127. Études sur les *Rudistes*. Distribution régionale des *Hippu-rites*. Mem. Soc. geol. France, Pal. No. 6, 50 pp., 6 pls.
- 128. Drew, G. A. Notes on the embryology, anatomy and habits of *Yoldia limatula*, Say. Johns Hopkins Univ. Circ. No. 132, pp. 11-14, fig.
- 129. DROUET, H. Unionida nouveaux ou peu connus. J. Conchyl. xlv, pp. 122-136.
- 130. DRYGALSKI, E. von. Grönland-Expedition der Gesellschaft für Erdkunde zu Berlin, 1891–1893. Berlin, 2 vols., 1897. The second volume contains some notes on mollusca.
 - DUTHIE, R. [See Scott & DUTHIE (411).]

- Eckstein, K. Forstliche Zoologie. Berlin, 8vo. Mollusca at pp. 326-346, figg.
- 132. Edwards, T. Notes on British Conchology. Tr. Leicester Soc. iv, pp. 371-373.
- 133. Ehrmann, P. Beiträge zur Kenntniss der Molluskenfauna des Königreichs Sachsen. SB. Ges. Leipzig, 1895–1896, pp. 103–114.
- 134. ETHERIDGE, R. Description of a small collection of Tasmanian Silurian fossils presented to the Australian museum by Mr. A. Montgomery, M.A., Government Geologist, Tasmania. R. Soc. Tasmania, 1896, pp. 29-46, 1 pl.
- Palæontologia Novæ Cambriæ meridionalis. Occasional descriptions of New South Wales fossils, No. 3, pp. 175-179, 1 pl.
- 136. FAGOT, P. Faune malacologique terrestre, des eaux douces et saumâtres, de l'Aude. Deuxième partie. Bull. Soc. Aude, viii, pp. 119– 140.
- 137. FAUVEL, P. Résultats d'un dragage à Saint-Vaast-la-Haague. Bull. Soc. Normand. ix, lxv-lxvii.
- 138. FISCHER, H. Note sur le bras hectocotylisé et sur le dimorphisme du sépion de Sepia orbignyana, Férussac. J. Conchyl. xliv, pp. 233-236, 1 pl.
 - —. [See also Bouvier & Fischer (53), and Dautzenberg & Fischer (116, 117, 118).]
- 139. Fitch, E. A. Report of the sub-committee [of the Kent and Essex Sea-Fisheries committee] on the oyster question. 8vo, 11 pp.
- 140. FOORD, A. H. On a new genus and species of Nautilus-like shell (Acanthonautilus bispinosus) from the Carboniferous Limestone of Ireland. Geol. Mag. 1897, pp. 147–150, figg.
- 141. —. Reply to Prof. Blake & C. D. Sherborn re Acanthonautilus bispinosus. T. c. pp. 287 & 288.
- 142. —... Monograph on the Carboniferous *Cephalopoda* of Ireland. Part 1: *Orthoceratida* (in part): pp. 1–22, 7 pls. [Pal. Soc. Mon.]
- 143. —— & CRICK, G. C. Catalogue of the fossil Cephalopoda in the British Museum (Natural History). Part 3, containing the *Bactritida* and part of the suborder *Ammonoidea*. 303 pp., and figg.
- 144. Ford, J. Cypræa lynx deformed by disease. P. Ac. Philad. 1897, p. 328, fig.
- 145. F[ORD], J. In Memoriam. John H. Campbell. Nautilus, x, pp. 116 & 117.
- 146. Fowler, G. H. Contributions to our knowledge of the Plankton of the Faeroe Channel. P. Zool. Soc. London, 1897, pp. 523-526.
- 147. FREIDENFELT, T. Das centrale Nervensystem von *Anodonta*. Biol. Centralbl. xvii, pp. 808-815, figg.
- 148. French, J. Notes on Gryphaa incurva. Int. J. Micr. vii, pp. 47-52.
- 149. Frenzel, J. Biologisches über *Dreissensia polymorpha*, Pallas. Biol. Centralbl. xvii, pp. 147-152.
- 150. —... Zur Biologie von *Dreissensia polymorpha*. Arch. Ges. Phys. (Bonn) lxvii, pp. 163–188.

- 151. Frič, Dr A. Studien im Gebiete der Böhmischen Kreideformation. Palaeontologische Untersuchungen der einzelnen Schichten. vi. Die Chlomeker Schichten. Arch. Landesf. Bohmen, x, No. 4, pp. 84, figg.
- & VAVRA, V. Untersuchungen über die Fauna der Gewässer Böhmens. III. Untersuchung zweier Böhmerwaldseen, des Schwarzen Sees und des Teufelsees. Op. cit. x, No. 3, pp. 71. Contains a few mollusca.
- 153. *FRIEDEL, E. Die Weichthiere des Müggelsees bei Berlin. Zeitsch. für Fischerei, 1897, Pt. 3.
- 154. FRIERSON, L. S. Conchological notes from Louisiana. Nautilus, xi, pp. 3 & 4.
 - FRITSCH, K. VON. [See MERKEL & FRITSCH (303).]
- 155. Fucini, A. Faunula del lias medio di Spezia. Boll. Soc. geol. Ital. xv, pp. 123-164, 2 pls.
- 156. Fauna del lias medio del Monte Calvi presso Campiglia marittima. Palæontogr. ital. ii, pp. 203-250, 2 pls.
- 157. Fulton, H. Descriptions of two new species of Amphidromus. Ann. Nat. Hist. xx, pp. 211 & 212, pl. vi, pars.
- -. On supposed new species of Oleacina, Trochomorpha, and Bulimulus, T. c. pp. 212-214, pl. vi, pars.
- 159. FUTTERER, K. Beitrage zur Kenntniss des Jura in Ost-Africa. IV. Der Jura von Schoa (Süd-Abessinien). Zeitschr. Deutsch. geol. Ges. xlix, pp. 568-627, 4 pls.
- 160. GAIN, W. A. Conchological notes from South Wales. Natural J. vi, pp. 105-109.
- 161. GARDINER, C. I. & REYNOLDS, S. H. An account of the Portraine Inlier (Co. Dublin). With an appendix on the fossils by F. R. Cowper Reed. Quart. J. Geol. Soc. liii, pp. 520-539.
- 162. Geinitz, E. Beitrag zur Geologie Mecklenburgs. Arch. Ver. Mecklenb. l, pp. 275-333.
 - Notes a few Mollusca.
 - GERHARDT, K. [see STEINMANN, G. (443).]
- 163. GILCHRIST, J. Notes on the minute structure of the nervous system of the Mollusca. J. Linn. Soc. xxvi, pp. 179-186, pl. xii.
- 164. GLANGEAUD, PH. Sur la forme de l'ouverture de quelques Ammonites. Bull. Soc. geol. France, xxv, pp. 99-106, 1 pl.
- 165. Godlewski, E. Ueber mehrfache bipolare Mittose bei der Spermatogenese von Helix pomatia, L. Bull. Ac. Cracovie, 1897, pp. 68-81.
- Nouvelles recherches sur les transformations des spermatides de l'Helix pomatia en spermatosomes. T. c. pp. 335-352.
- 167. Godwin-Austen, H. H. Land and Freshwater Mollusca of India. vol. ii (Pt. vII), pp. ii, 45, pls. lxiii-lxix.
- 168. —. Notes on the genus Euplecta of Semper, with descriptions of supposed new species from Ceylon. P. Malac. Soc. London, ii, pp. 173-178, 1 pl.
- 169. GOODCHILD, T. G. Notes on the Mollusca of the laminarian zone at Leith. P. Phys. Soc. Edinb. xiii, pp. 336-344.
- 170. —. An outline of the geological history of the rocks around Edinburgh. P. Geol. Ass. xv, pp. 117-143.

- 171. Gregory, J. W. On the age of the Morte Slate fossils. Geol. Mag. 1897, pp. 59-62.
- 172. GRIEG, J. A. Om Bukkenfjordens echinodermer og mollusker. Stavanger Mus. Aarsb. 1896, pp. 34-46.
- 173. GRIFFIN, L. E. Notes on the anatomy of Nautilus pompilius. Zool. Bull. i, pp. 147-161, figg.
- 174. Grönwall, K. A. Block af paleocän från Köpenhamn. Medd. Dansk Geol. For. No. 4, pp. 53–72.
- 175. GROSSOUVRE, A. DE. Sur le genre Neoptychites. C.R. Soc. geol. France, Ser. 3, xxiv, pp. xxxiii & xxxiv.
- 176. GRUVEL, A. Dissections des Mollusques. Naturaliste, 1897, pp. 192-194, 199-201, 217-220, figg.
- 177. Gude, G. K. Armature of Helicoid land-shells [with new species of *Plectopylis*]. Sci. Gossip, iii, pp. 204-207, 244-246, 274-276, 300 & 301, 332; iv, pp. 10 & 11, 36 & 37, 70 & 71, 102 & 103, 138 & 139, 170 & 171.
 - Several descriptions reprinted in J. Malac. vi, pp. 44-48.
- 178. Gunther, R. T. The Oyster culture of the Ancient Romans. J. Mar. Biol. Ass. iv, pp. 360-365, 1 pl.
- 179. GWATKIN, H. M. The dentition of the Pupidæ. P. Malac. Soc. ii, pp. 227 & 228, figg.
- 180. Hall, T. S. & Pritchard, G. B. A contribution to our knowledge of the Tertiaries in the neighbourhood of Melbourne. P. Soc. Victoria, ix, pp. 187-229.
- 181. & Geology of the Lower Moorabool. Op. cit. x, pp. 43-56, 2 pls.
 With list of fossils.
- 182. Hanham, H. W. Notes on the land-shells of Quebec city and district. Nautilus, x, pp. 98-102.
- 183. HARRIS, G. D. The Lignitic stage. Pt. I. Stratigraphy and Pelecypoda. Bull. Amer. Pal. No. 9, 102 pp., 14 pls.
- 184. HARRIS, G. F. Catalogue of Tertiary Mollusca in the department of geology, British Museum (Natural History). Pt. 1. The Australasian Tertiary Mollusca. London, 1897, 8vo, pp. xxvi, 407, 8 pls.
- 185. HARTMAN, W. D. Melania yokohamensis, n. sp. Nautilus, xi, pp. 41 & 42.
- 186. HAUER, F. Beiträge zur Kenntniss der Cephalopoden aus der Trias von Bosnien. II. Nautileen und Ammoniten mit Ceratitischen Loben aus dem Muschelkalk von Haliluci bei Sarajevo. Denk. Ak. Wien, lxiii, pp. 237–276, 13 pls.
- 187. Headley, A. G. Distribution of Worm-eating Slugs. Zoologist, Fourth Series, vol. i, p. 89.
- 188. Heath, H. External features of young Cryptochiton. P. Ac. Philad. 1897, pp. 299-302, pl. viii.
- 189. Hecht, E. Sur la multiplicité des canaux réno-péricardiques chez Elysia viridis. Bull. Soc. zool. France, xxii, pp. 66 & 67.
- 190. Hedley, C. Descriptions of new land-shells. Rec. Austral. Mus. iii, pp. 44-48, pl. xi.
- 191. HEMPHILL, H. Description of a new variety of land-shell from Idaho. Nautilus, xi, pp. 74 & 75.

- 192. Hennig, A. Revision af Lamellibranchiaterna i Nilsson's "Petrifacta Suecana formationis cretacese." Acta Univ. Lund. xxxiii, No. 3, pp. 66, 3 pls.
- 193. HERDMAN, W. A. Ninth [and Tenth] Annual Report[s] of the Liverpool Marine Biology Committee and their Biological Station at Port Erin. P. Liverp. biol. Soc. x, pp. 34-102 [xi, pp. 7-56].
- 195. —. Oysters and copper. T. c. p. 366.
- 196. Hervier, R. P. J. Descriptions d'espèces nouvelles de Mollusques, provenant de l'Archipel de la Nouvelle Calédonie. J. Conchyl. xliv, pp. 138-151, xlv, pp. 47-69, 91-121, 2 pls.

The species described in the first paper are figured in the third.

- 197. HICKS, H. On the Morte Slates, and associated Beds, in North Devon and West Somerset. Pt. II. With descriptions of the fossils by the Rev. G. F. Whidborne. Quart. J. Geol. Soc. liii, pp. 438–462, 4 pls.
- 198. Hidalgo, J. G. Observations sur quelques *Cochlostyla* des Philippines. J. Conchyl. xliv, pp. 213-217.
- 199. Description d'une nouvelle espèce de Cassis [C. Crossei], T. c. xliv, p. 217.
- 200. —... Catalogue des espèces du genre *Cochlostyla* Férussac, qui vivent dans les Iles Philippines. *T. c.* pp. 237–353.
- 201. —. Obras Malacologicas. Pt. IV, with Atlas of 45 pls. Madrid, 1897.

Also to appear in Mem. Ac. Madrid: consists of bibliography and reproductions of old descriptions.

- 202. Hilber, V. Die sarmatischen Schichten vom Waldorf bei Wetzelsdorf, Graz S.W. Mt. Ver. Steiermark, xxxiii, pp. 182–204, 1 pl.
- 203. HIND, W. A monograph of the British Carboniferous Lamelli-branchiata. Part II: Mytilidæ, Arcidæ, Nuculidæ, pp. 81-208, 13 pls. [Pal. Soc. Mon.]
- 204. Hochstetter, E. W. R. v. Die Klippe von St. Veit bei Wien. Jahrb. geol. Reichsanst. xlvii, pp. 95-156, 1 pl.
- 205. Hoernes, R. Die Fauna des Baikalsees und ihre Reliktennatur. Biol. Centralbl. xvii, pp. 658-664.
- 206. —... Sarmatische Conchylien aus dem Oedenburger Comitat. Jahrb. geol. Reichsanst. xlvii, pp. 57-94.
- 207. Holm, G. Palæontologiska notizer. 11. Om ectosifo hos *Endoceras burchardii*, Dew. 111. Om apikaländam hos *Endoceras*. Geol. Foren. Stockholm Forh. xix, pp. 171–176, figg.
- 208. —... Baltoceras, a new genus of the Family Orthoceratidæ. Geol. Mag. 1897, pp. 251-253, figg.
- 209. Holmes, S. J. Preliminary account of the cell lineage of *Planorbis*. Zool. Bull. i, pp. 95-101, figg.
 - HOLROYD, W. F. [See BARNES, J. & HOLROYD, W. F. (24).]
- 210. Honnorat-Bastide, E. F. Sur une forme nouvelle ou peu connue de céphalopodes du crétacé inférieur des Basses-Alpes. (Ammonites josephina, nov. sp.) C.R. Ass. France, 1896, partie 2, pp. 287-290, figg.
- 211. Howes, G. B. Address of the President [of the Malacological Society of London]. P. Malac. Soc. London, ii, pp. 203-226, A review of Molluscan literature and work in 1896.

- 212. HOYLE, W. E. A catalogue of recent Cephalopoda. Supplement, 1887–1896. P. Phys. Soc. Edinb. xii, pp. 363–375.
- 213. H[OYLE], W. E. Obituary notice of David Robertson, LL.D. J. Conch. viii, p. 329.
- 214. Hug, Otto. Beiträge zur Stratigraphie und Tektonik des Isteiner Klotzes. Mt. Badisch. Geol. Landesanst. iii, Hft. 3, 90 pp., figg.
- 215. Hume, W. F. The Cretaceous strata of County Antrim. Quart. J. Geol. Soc. liii, pp. 540-606.
- 216. HYATT, A. Terminology proposed for description of the shell in *Pelecypoda*. P. Amer. Ass. xliv, pp. 145-148.
- 217. IHERING, H. VON. Zur Geschichte der marinen Fauna von Patagonien. Zool. Anz. xx, pp. 530-535.
- 218. Os Molluscos marinos do Brazil; 1. Arcidæ, Mytilidæ. Revist. Mus. Paulista, ii, pp. 73–113, figg.
- A ilha de S. Sebastiao. T. c. pp. 129-171, pl. ii.
 List of the Marine Mollusca at pp. 167-170.
- 220. —. Os Molluscos dos terrenos terciarios da Patagonia. T. c. pp. 217–382, 7 pls.
- 221. IWAKAWA, T. Fresh-water Mollusca of Japan. Zool. Mag. Tokyo, ix, No. 99, pl. ii. [In Japanese.]
- 222. —. Notes on the *Paludina*-Species of Japan. Annot. Zool. Jap. i, pp. 83-92, pl. v.
- 223. Jack, R. L. Note on the discovery of organic remains in the Cairns Range, W. Q[ueensland]. P. Soc. Queensland, xii, pp. 47 & 48.
- 224. J[OHNSON], C. W. In memoriam—Henry Moores. Nautilus, x, pp. 128-130.
- 225. Johnston, H. H. British Central Africa, an attempt to give some account of a portion of the territories under British influence north of the Zambezi. London, 8vo, 1897.
- List of land and freshwater mollusca, with a new name for *Ennea johnstoni*, concealed in text; pp. 363 & 364.
- 226. Johnson, J. Y. Description of *Helix watsoni*, a new species of land shell, discovered at Madeira, by Senhor J. M. Moniz. J. Conch. viii, pp. 429 & 430.
- 227. JOUBIN, L. Les Céphalopodes. Mem. Soc. zool. France, x, pp. 26-42.
- 228. —. Les Céfalopodes. Rev. Scient. (4) vii, pp. 426-433.
- 229. Observations sur divers Céphalopodes. Deuxième note. Octopus punctatus Gabb. Mem. Soc. zool. France, x, pp. 110-113, pl. ix.
- 230. —. Observations sur divers Céphalopodes. Troisième Note. Céphalopodes du Musée Polytechnique de Moscou. Bull. Soc. zool. France, xxii, pp. 98-104.
- 231. JOUSSEAUME, Dr. Description d'une coquille nouvelle. Naturaliste, 1897, p. 250.
- 232. Description d'une coquille nouvelle. T. c. p. 265.
- 233. KAYSER, E. Beiträge zur Kenntniss einiger paläozoischer Faunen Süd-Amerikas. Zeitschr. Deutsch. geol. Ges. xlix, pp. 274–317, 6 pls.
- 234. Kennard, A. S. On the specific name of *Helicella ericetorum*, Müller. J. Malac. vi, p. 6. [See Smith (424).]

- 235. [Kennard, A. S.] Mollusca of the Bromley District. Published by the Bromley Naturalists Society.
- 236. —— & WOODWARD, B. B. The Mollusca of the English Cave deposits. P. Malac. Soc. London, ii, pp. 242-244, figg.
- 237. & —. Notes on the Mollusca from the Kennet Valley Deposits. Quart. J. Geol. Soc. liii, pp. 434-436.
- 238. Kent, W. Saville. The naturalist in Australia. London, 1897, 4to.

 Many notes on Mollusca and pearl-culture; also a new species of *Doris* is described.
- 239. Kenyon, A. F. Descriptions of two new species of Cypræa from Western Australia. P. Linn. Soc. N. S. Wales, xxii, p. 145.
- 240. ——. Some conchological notes on Tasmania Mollusca. P. Soc. Tasmania, 1896, p. 87.
- 241. —. Notes on the effects of the atmosphere on the shells of Mollusca. T. c. p. 88.
- 242. Keyes, C. R. Relations of the Devonian and Carboniferous in the upper Mississippi Valley. Tr. Ac. St. Louis, vii, pp. 357-369.
- 243. KILIAN, W. & PAQUIER, V. Note sur une faune crétacée provenant de Plewna (Bulgarie du Nord). Arch. Sci. Nat. iv, pp. 144-147.
- 244. Kimakowicz, M. v. Dr. med. Arthur v. Sachsenheim's Mollusken-Ausbeute im nördlichen Eismeer an der west und nordküste Spitzbergens. Verh. Siebenb. Ver. xlvi, pp. 67-81.
 Knowlton, --. [See Stanton & Knowlton (438).]
- 245. Kobelt, W. Studien zur Zoogeographie. Die Mollusken der Palearktischen Region. Wiesbaden, 1897, 8vo, pp. viii, 344.
- 246. —. Land und Süsswasserkonchylien [from Halmahera and other islands]. Abh. Senckenb. Ges. xxiv, 1897 [1898], pp. 17–92, pls. iv-xi. Also forms part of Kükenthal, Wissenschaftliche Reiseergebnisse, vol. ii.
- 247. Diagnosen neuer Arten aus Kükenthal's Ausbeute. Nachrbl. Deutsch. malak. Ges. 1897, pp. 25–28.
- 248. —— & MOELLENDORFF, O. von. Catalog der gegenwärtig lebend bekannten Pneumonopomen. Nachrbl. Deutsch. malak. Ges. 1897, pp. 73–88, 105–120, 137–152.
- 249. & Rolle, H. Beiträge zur Molluskenfauna des Orients, [In] Rossmässler's Iconographie der Land- und Süsswasser-Mollusken. Neue Folge, erster Supplement-Band, pp. 49-72, pls. 19-28.
 - ---. [See also Martini & Chemnitz (288); Rossmassler (399).]
- 250. Koch, A. Über das Vorkommen und die Verbreitung der Gryphæa eszterházyi, Pávay. Foldtani Kozl. xxvi, pp. 360–366.
- 251. KOENEN, A. von. Ueber Fossilien der unteren Kreide am Ufer des Mungo in Kamerun. Abh. Ges. Gotting., n. f., i, pp. 1-48, pls. i-iv.
- 252. Kossmat, F. Untersuchungen über die südindische Kreideformation.
 II Theil. Beitr. Pal. Oesterr.-Ung. xi, pp. 1-46, 8 pls. III Theil.
 l. c. pp. 89-152, 6 pls.
- 253. Krause, A. Nudibranchiaten von Tromsö. Tromso Mus. Aarsh. xviii, pp. 94–100.
- 254. Krause, P. G. Ueber Lias von Borneo. Samml. geol. Mus Leiden, v, pp. 154-168, 1 pl.

- 255. [Krause, P. G.] Über tertiäre, cretaceïsche und ältere Ablagerungen aus West-Borneo. T. c. pp. 169–220, 2 pls.
- 256. KÜKENTHAL, W. Parasitische Schnecken. Abh. Senckenb. Ges. xxiv, 1897 [1898], pp. 1-16, pls. i-iii. Also forms part of Kükenthal, Wissenschaftliche Reiseergebnisse,

- 257. Lee, A. B. Les cinèses spermatogénétiques chez l'Helix pomatia. Cellule, xiii, pp. 199-278, 3 pls.
- 258. Leonhard, R. Die Fauna der Kreideformation in Oberschlesien. Paleontogr. xliv, pp. 11-70, 4 pls.
- 258 A. LEVI, G. Sui fossili degli strati a Terebratula Aspasia di M. Calvi presso Campiglia. Boll. Soc. geol. Ital. xv, pp. 262-276, 1 pl.
- —. Gasteropodi giurassici dei dintorni di Aquila. Boll. Soc. geol. Ital. xv, pp. 314-324, i pl.
- 259. LOCARD, A. Expéditions Scientifiques du Travailleur et du Talisman pendant les années 1880, 1881, 1882, 1883. Mollusques Testacés; tome premier. Paris, 1897, 4to, pp. vi, 516, pls. xxii.

Nearly all the new species are dated—incorrectly—1896: a few bear even earlier years.

- 260. —. Notices conchyliologiques. Scalariida nouveaux, Cadulus nouveaux. Echange, xiii, pp. 2-4.
- 261. —. Notices conchyliologiques. Dentalium nouveaux ou peu connus. T. c. pp. 9-11.
- 262. —. Notices conchyliologiques. Sur un genre nouveau dans la faune marine. [Assiminopsis.] T. c. pp. 46 & 47.
- 263. Notices conchyliologiques. Les Litiopa de la mer des sagasses. T. c. pp. 58 & 59.
- 264. Notices conchyliologiques. A propos du genre Pomatius. T. c. pp. 66-68.
- 265. —. Notices conchyliologiques. Sur les Cuspidaria des côtes de France. T. c. pp. 94 & 95.
- 266. ŁOMNICKI, A. M. Materyały do mioceńskiej fauny Lwowa [Lemberg] i najbližszej okolicy. Kosmos, xxii, pp. 18-37.
- -. Przyczynek do znajomości pleistocenu Iwowskiego. T. c. pp. 38-41.
- 268. Lorenzo, G. de. Fossili del Trias medio di Lagonegro. Palæontogr. ital. ii, pp. 113-148, 6 pls.
- 269. LORIOL, P. DE. Étude sur les mollusques de l'oxfordien supérieur et moyen du Jura Bernois. 1ère partie Abh. Schweiz. Pal. Ges. xxiii, No. 4, 77 pp., 11 pls. 2ème partie. Op. cit. xxiv, No. 4, 82 pp., 6 pls.
- 270. Lory, P. & Sayn, G. Sur la constitution du système crétacé aux environs de Chatillon-en-diois. Bull. Soc. Isere, iii, pp. 1-28, pl. i.
- 271. Lowe, W. F. Oysters and copper. Nature, lv, pp. 366 & 415. See also HERDMAN [195].
- 272. Ludwig, H. Eine neue Schlauchschnecke aus der Leibeshöhle einer antarctischen Chirodota. Zool. Anz. xx, pp. 248 & 249.
- 273. Mabille, T. Observations sur le genre Bulla. Bull. Soc. Philom. viii, pp. 111-119.
- 274. MacFarland, F. M. Celluläre Studien an Mollusken-Eiern. Zool. Jahrb. Anat. x, pp. 227-264, 5 pls.

- 275. Madden, V. The genus Scaphites in West Greenland. Medd. Dansk Geol. For. No. 4, pp. 45-52, 1 pl.
- MARSH, W. A. New American *Unionida*. Nautilus, x, pp. 103 & 104, 121, 1 pl.
- 277. Marshall, J. T. Additions to British Conchology. J. Conch. viii, pp. 338-372, 385-395.
- 278. —. The marine shells of Scilly. T. c. pp. 431-433.
- 279. Martens, E. von. Neue Arten und Varietäten. Nachrbl. Deutsch. malak. Ges. 1897, pp. 178-180.
- 280. Ostafrikanische Mollusken gesammelt von Herrn Dr. F. Stuhlmann 1888 und 1889. Jahrb. Hamburg Anst. xiv, Beiheft 2, pp. 111-118.
- 281. —... Süss- und Brackwasser Mollusken des Indischen Archipels. In Zoologische Ergebnisse einer Reise in Niederländisch Ost-Indien, Bnd. iv, pp. 1-331, 12 pls.
- 282. ——. Beschalte Weichthiere Deutsch-Ost-Afrikas. Berlin, 1897, 8vo, pp. v, 308, 7 pls. Also to form part of Deutsch-Ost-Afrika, vol. iv.
- 283. Biologia Centrali-Americana. Mollusca, pp. 249-288, pls.
- 284. Beschalte Weichthiere Ost-afrikas. Arch. Naturg. lxiii, pp. 48-59.
- 285. Conchologische Miscellen 1 und 11. T. c. pp. 35-46, 157-180, 7 pls.
- 286. Martin, K. Neues über das Tertiär von Java und die mesozoischen Schichten von West-Borneo. Samml. geol. Mus. Leiden, v, pp. 23-51.
- 287. Ueber tertiaere Fossilien von den Philippinen. T. c. pp. 52-69, figg.
- 288. Martini & Chemnitz. Systematisches Conchylien-Cabinet, Lief. 426-433: Scalariida by S. Clessin, pp. 17-76, pls. vii-xviii. Auriculacea by W. Kobelt, pls. x-xiii. Turritella by W. Kobelt, pp. 1-81, pls. i-xxi. Helix by W. Kobelt, pp. 827-859, pls. ccxxv-ccxxviii. Columbella by W. Kobelt, pp. 281-344, pls. xxxvii-xliv.
- 289. MAYER-EYMAR, C. Description d'un sous-genre nouveau du genre Cardita. J. Conchyl. xliv, pp. 366-368, 1 pl.
- 290. Description de coquilles fossiles des terrains tertiares inférieurs. T. c. pp. 356-366, 2 pls.
- 291. Descriptions de coquilles fossiles des terrains tertiares supérieurs. *Op. cit.* xlv, pp. 136-149, 2 pls.
- 292. MAZYCK, W. G. Cochlicella ventricosa, Drap., near Charleston, S.C. Nautilus, x, pp. 105 & 106.
- 293. Mazzarelli, G. Contributo alla conoscenza delle Tylodinidæ. Zool. Jahrb. Syst. x, pp. 596-608, 2 pls.
- 294. McClure, C. F. W. The finer structure of the nerve cells of Invertebrates. I. Gastropoda. Zool. Jahrb. Anat. xi, pp. 13-60, 2 pls.
- 295. Mell, R. Sulla Eastonia rugosa Chemn. (Mactra) ritrovata vivente e fossile nel littorale di Anzio e Nettuno. Bull. Soc. malac. Ital. xx, pp. 45-64.
- 296. MELVILL, J. C. Upon the principles of nomenclature, and their application to the genera of recent Mollusca. J. Conch. viii, pp. 435–479.

- 297. [MELVILL, J. C.] Description of *Plecotrema sykesii*, n. sp., from Karachi. P. Malac. Soc. London, ii, p. 292.
- 298. ——. Descriptions of thirty-four new species of marine Mollusca from the Arabian Sea, Persian Gulf, and Gulf of Oman. Mem. Manchester Soc. xli, No. 7, pp. 25, 2 pls.
- 299. —— & Ponsonby, J. H. Description of Achatina studleyi, n. sp., from Old Calabar, West Africa. P. Malac. Soc. London, ii, p. 291, fig.
- 300. & Descriptions of eleven new species of land and freshwater Mollusca from South Africa. Ann. Nat. Hist. xix, pp. 633-639, pl. xvii.
- 301. —— & STANDEN, R. Notes on a collection of shells from Lifu and Uvea, Loyalty Islands, formed by the Reverend James and Mrs. Hadfield, with list of species. Pt. 11 (cont.) and Pt. 111. J. Conch. viii, pp. 379-381, 396-421, 3 pls.
- 302. —— & SYKES, E. R. Notes on a collection of marine shells from the Andaman Islands. P. Malac. Soc. London, ii, pp. 164-172, 1 pl.
- 303. Merkel, O. & Fritsch, K. von. Der unteroligocine Meeressand in Klüften des Bernburger Muschelkalkes. Zeitsch. Naturw. lxx, pp. 61-78.
 With list of fossils.
- 304. Merriam, J. C. New species of tertiary Mollusca from Vancouver Island. Nautilus, xi, pp. 64 & 65.
- 305. ——. The geologic relations of the Martinez Group of California at the typical locality. J. Geol. v, pp. 767-775.
- 306. MITSUKURI, K. A living specimen of *Pleurotomaria beyrichii*. Annot. Zool. Jap. i, p. 67.
- 307. M'Lellan, A. The land and fresh-water shells of Stirlingshire. Tr. Stirling Soc. 1896 & 1897, pp. 100-102.
- 308. Möllendorff, O. F. von. Binnenmollusken von den Talaut Inseln. Abh. Mus. Dresden, vi, pp. 1 & 2.
- 309. . Ueber *Trochonanina* und *Dendrotrochus*. Nachrbl. Deutsch. malak. Ges. 1897, pp. 5–8.
- 310. —. Drei neue Arten [Helicoid land shells]. T. c. pp. 28-30.
- 311. —... Diagnosen neuer und kritischer Landdeckelschnecken. T. c. pp. 31-45.
- 312. —. Neue Landschnecken von Java. T. c. pp. 57-72, 89-97.
- 313. —. Cochlostyla-Studien. T. c. pp. 121-126, 153-164.
- 314. —. Neue und kritische Realiiden. T. c. pp. 164-172.
 - ——. [See also Kobelt & Möllendorff (248).]
- Mojsisovics, E. Beiträge zur Kenntniss der Obertriadischen Cephalopoden-Fauna des Himalaya. Denk. Ak. Wien, lxiii, pp. 575-702, 22 pls. [Cf. Zool. Rec. xxxiii, No. 221.]
 - Apparently contains several new genera, not so marked.
- 316. Monterosato, Marchese di. Molluschi terrestri delle isole adjacenti alla Sicilia. Atti Acc. Palermo, ii, pp. 33.

 Some of the specific names may be new, but are not so marked.
- 317. Moore, J. E. S. The freshwater fauna of Lake Tanganyika. Nature, lvi, pp. 198-200, figg.

- 318. [Moore, J. E. S.] The fauna of the great African Lakes. Sci. Progress, vi, pp. 627-641.
- 319. Morton, G. H. The Carboniferous Limestone of the Vale of Clwyd. P. Liverp. geol. Soc. viii, pp. 32-65.
- 320. Moss, W. A preliminary note on the genitalia of Hyalinia (Zonitoides) nitida Mull. and Hy. excavata Bean. J. Conch. viii, p. 421.
- 321. & Webb, W. M. On the anatomy of Bulimus sinistrorsus, Deshayes. J. Malac. vi, pp. 1 & 2, 1 pl.
- 322. Mourlon, M. La faune marine du quaternaire moséen révélée par les sondages de Strybeek (Meerle) et de Wortel, près de Hoogstraeten, en Campine. Bull. Ac. Belgique, xxiii, pp. 776–782.
- 323. Murdoch, R. Descriptions of new species of *Endodonta* and *Flam-mulina* from New Zealand. P. Malac. Soc. London, ii, pp. 160-163, figg.
- 324. NAEGELE, G. Einige neue Syrische Land- und Süsswasser-Schnecken. Nachrbl. Deutsch. malak. Ges. 1897, pp. 13-15.
- 325. Nagel, W. A. Über räthselhafte Organe an den Siphopapillen von Cardium oblongum. Zool. Anz. xx, pp. 406-409, figg.

 Neuville, H. [See Richard & Neuville (391).]
- 326. Newton, E. T. & Teall, J. J. H. Notes on a collection of rocks and fossils from Franz Josef Land, made by the Jackson-Harmsworth expedition during 1894–1896. Quart. J. Geol. Soc. liii, pp. 477–519, 2 pls.
- 327. Newton, R. B. An account of the Albian fossils lately discovered at Okeford Fitzpaine, Dorset. P. Dorset Club, xviii, pp. 66-99, 3 pls.
- 328. —... On a Jurassic Lamellibranch [Alectryonia amor, d'Orbigny] and some other associated fossils from the Sarawak River Limestones of Borneo; with a sketch of the Mesozoic fauna of that Island. Geol. Mag. 1897, pp. 407-415, fig.
- 329. Nicholls, A. R. Notes on Rockall Island and Bank,...with reports on the...invertebrate fauna of the bank, and on its previous history. Tr. R. Irish Ac. xxxi, Mollusca at p. 76.
 - A compilation by various authors, Mollusca by Nicholls.
- 330. NICOLAS, H. Terrains tertiares des environs d'Avignon. Mem. Ac. Vaucluse, xvi, pp. 60-152.
- NOBRE, A. Mollusques et Brachiopodes du Portugal. Ann. Sci. Nat. Porto, iv, pp. 37-43, 93-104.
- 332. NOETLING, F. Baluchistán and N.W. Frontier of India. Vol. i. The Jurassic fauna. Part 1. The fauna of the Kellaways of Mazár Drik. Pal. Ind. ser. 16, vol. i, Pt. 1, 22 pp., 13 pls.
- 333. ——. Fauna of Báluchistan. The fauna of the (Neocomian) Belemnite beds. *Op. cù*. Pt. 2, 5 pp., 2 pls.
- 334. ——. Fauna of Báluchistan. Fauna of the Upper Cretaceous (Maëstrichtien) beds of the Mari Hills. *Op. cit.* Pt. 3, 79 pp., 23 pls.
- 335. ŒHLERT, D. P. Fossiles dévoniens de Santa Lucia (Espagne). Bull. Soc. geol. France, xxiv, pp. 814–875, 2 pls.
- 336. OPPENHEIM, P. Neue Fossilfunde auf Capri. Zeitschr. Deutsch. geol. Ges. xlix, pp. 203-207.
- 337. ORTMANN, A. E. On some of the large Oysters of Patagonia. Amer. J. Sci. iv, pp. 355 & 356, pl. xi.

- 338. Pallary, P. Descriptions de quelques nouvelles espèces d'Hélices du département d'Oran. C.R. Ass. France, 1896, partie 2, pp. 478-484, figg.
- 339. PAPP, K. Das eocäne Becken von Forna im Vértes. Foldtani Kozl. xxvii, pp. 473-495, 1 pl.
- 340. PAPP, KÁROLY-TÓL. A fornai eocaen medencze a Vértesben. Foldtani Kozl. xxvii, pp. 417-448, 1 pl. For German translation see (339).

PAQUIER, V. [See KILIAN & PAQUIER (243).]

- 341. Paravicini, G. Catalogo dei Molluschi viventi nel territorio di Castelmarte. Atti Soc. Ital. xxxvi, pp. 283-296.
- 342. PARENT, H. Acanthoceras cayeusi. Nouvelle Ammonite sénonienne. Ann. Soc. geol. Nord, xxvi, pp. 135 & 136, 1 pl.
- 343. PARONA, C. F. I Nautili del lias inferiore di Saltrio in Lombardia. Bull. Soc. malac. Ital. xx, pp. 7-20, 1 pl.
- -. Ammoniti del Lias inferiore del Saltrio. 1º parte. Abh. Schweiz. Pal. Ges. xxiii, No. 1, pp. 46, 8 pls.
- 345. & Bonarelli, G. Fossili albiani d'Escragnolles, del Nizzardo e della Liguria occidentale. Palæontogr. ital. ii, pp. 53-112, 5 pls. and text illust.
- —— & ——. Sur la faune du callovien inférieur (chanasien) de Savoie. Mem. Ac. Savoie, vi, pp. 34-213, 11 pls.
- 347. Peile, A. J. Some land and freshwater shells collected in the island of Bombay. J. Bombay Soc. xi, pp. 131-135, 262-264.
- 348. Pelseneer, P. Traité de Zoologie, publié sous la direction de Raphaël Blanchard. Fasc. xvi. Mollusques, par Paul Pelseneer. Paris, 1897, 8vo, pp. 187, figg. 154.

A new edition of his work of 1894 [see Zool. Rec. xxx, Moll. p. 18

(270.)

- 349. Peron, —. Les Ammonites du crétacé supérieur de l'Algérie. (Conclusion.) Mem. Soc. geol. France, Pal. No. 17, 64 pp., 12 pls.
- 350. Perrier, E. Traité de Zoologie. Paris, 8vo. Fasc. iv. 1897, Mollusques, pp. 1929-2140, figg.
- 351. Petraczek, W. Ueber das Alter des Ueberquaders im Sächsischen Elbthalgebirge. Abh. Ges. Isis, 1897, pp. 24-40.
- 352. Philippi, E. Revision der unterliasischen Lamellibranchiaten-Fauna vom Kanonenberge bei Halberstadt. Zeitschr. Deutsch. geol. Ges. xlix, pp. 433-444, 1 pl.
- Recherches physiologiques sur quelques Tapidés et 353. Piéri, J. B. autres Lamellibranches. Arch. Zool. exp. 1897, v, pp. 251-279.
- 354. PILSBRY, H. A. The affinities of Floridian Miocene land snails. P. Ac. Philad. 1897, p. 10.
- 355. Descriptions of new South American Bulimuli. T. c. pp. 18-22.
- 356. —. New species of mollusks from Uruguay. T. c. pp. 290-298. pls. vi & vii.
- 357. —. Patagonian tertiary fossils. T. c. pp. 329 & 330, fig.
- 358. —. New Achatinida and Helicida from Somaliland. T. c. pp. 357-359.
- 359. —. New Australian mollusks. T. c. pp. 360-364, 480, pl. ix.

- 360. [Pilsbry, H. A.] New Brazilian Streptaxida. T. c. pp. 477-479.
- 361. —. Descriptions of two new forms of *Perideris. T. c.* pp. 503 & 504.
- 362. —. New Lower Californian Bulimuli. Nautilus, x, pp. 102 & 103.
- 363. —... On the generic position of Bulimus galericulum, Mouss. T. c. pp. 109 & 110.
- 364. List of mollusks collected in Maldonado Bay, Uruguay, by Dr W. H. Rush, U. S. N. Op. cit. xi, pp. 6-9.
- 365. —. Helicina rabei, n. sp. [from Pelew Is.]. T. c. p. 34.
- 366. —... A classified catalogue of American land shells, with localities. T. c. pp. 45-48, 59 & 60, 71 & 72, 83 & 84, 93-96.
- 367. —. Note on a Californian Helix. T. c. pp. 54 & 55.
- 368. —. Oxychona unmasked. T. c. pp. 87 & 88.
- 369. —. Polygyra ferrissi, n. sp. T. c. p. 92.
- 370. —— & Sharp, B. Scaphopoda of the San Domingo Tertiary. P. Ac. Philad. 1897, pp. 465-476, pls. x & xi.
- 371. —— & VANATTA, E. G. Descriptions of two new species of Cerion. T. c. pp. 365-367, figg.
- 372. & —... A new species of *Hemphillia*. Nautilus, xi, p. 44. —... [See also Tryon (475, 476).]
- 373. Plate, L. H. Die Anatomie und Phylogenie der Chitonen. Zool. Jahrb., Suppl. iv, pp. 1-243, 12 pls.
- Über primitive (*Pythia scarabeus* [L.]) und hochgradig differenzierte (*Vaginula gayi* Fischer) Lungenschnecken. Verh. Deutsch. Zool. Ges. 1897, pp. 119–140, figg.
 Includes romarks by DAHL.
- 375. . Giebt es septibranchiate Muscheln ? SB. Ak. Berlin, 1897, pp. 24-28.
- 376. —... Einen neuen Typus der Lungenathmung, die Niere und ein subcutanes Sinnesorgan bei Nacktschnecken an der Familie der Janellen. T. c. pp. 141-145.
- 377. ——. Kritik des Aufsatzes von P. Pelseneer: Sur la morphologie des branchies et des orifices rénaux et génitaux des Chitons. Zool. Anz. xx, pp. 267-276.
- 378. Poch, A. B. Y. & Almera, J. Monografia de las especies del genero *Pecten* del Burdigalense superior y de una *Lucina* de Helveciense de las provincias de Barcelona y Tarragona. Bol. Ac. Barcelona, i, No. 14, pp. 395–408, 7 pls.
- 379. Pompeckj, J. F. Neue Ammoniten aus dem unteren Lias von Portugal. Zeitschr. Deutsch. geol. Ges. xlix, pp. 636-661, 1 pl.
- 380. —... Paläontologische und stratigraphische Notizen aus Anatolia. T. c. pp. 713–828, 3 pls.
 - Ponsonby, J. H. [See Melvill & Ponsonby (299, 300).] Pritchard, G. B. [See Hall & Pritchard (180, 181).]
- 381. Prosser, C. S. Comparison of the Carboniferous and Permian formations of Nobraska and Kansas. J. Geol. v, pp. 1-16 & 148-172.

- 382. Protz, A. Bericht über die.....in den Kreisen Schwetz, Tuchel, Konitz und Pr. Stargard von mir unternommenen zoologischen Excursionen. Schr. Ges. Danzig, ix, pp. 100-110. Includes a few Mollusca.
- 383. Radkewitsch, G. Sur la faune des dépôts crétacés dans les districts de Kanew et de Tschercassi (Gouvernem. de Kiew). Zapiski Kiev. Obshch. xiv, pp. 95-105.
- 384. RAVN, J. P. J. Nogle Bemærkningen om danske Tertiæraflejringers Alder. Medd. Dansk Geol. For., No. 4, pp. 1–16.
- 385. Reade, T. M. The Glacio-Marine Drift of the Vale of Clwyd. Quart. J. Geol. Soc. liii, pp. 341-348.
- 386. ——. Geological observations in Ayrshire. P. Liverp. geol. Soc. viii, pp. 104-129.
- 387. REED, F. R. C. The fauna of the Keisley Limestone. Pt. 11. Conclusion. Quart. J. Geol. Soc. liii, pp. 77-82, 1 pl.
 - ——. [See also Gardiner & Reynolds (161).]
- 388. REINHARD, C. Untersuchungen über die Molluskenfauna des Rupelthons zu Itzehoe. Arch. Anthrop. Geol. Schleswig-Holsteins, ii, pp. 21-125, pl. i.
- 389. Reibisch, T Binnenmollusken von Ecuador. Abh. Ges. Isis. 1896, pp. 53-63.
 - REYNOLDS, S. A. [See GARDINER & REYNOLDS (161).]
- 390. RICE, E. L. Die systematische Verwertbarkeit der Kiemen bei den Lamellibranchiaten. Jena. Zeitschr. xxxi, pp. 29-89, pls. iii & iv.
- 391. RICHARD, J. & NEUVILLE, H. Sur l'histoire naturelle de l'île d'Alboran. Mem. Soc. 2001. France, x, pp. 75-87.
 - ——. [See also Blanchard & Richard (43).]
- 392. ROBERTSON, DAVID. Jottings from my note-book. On Lima hians, Gmel. P. Nat. Hist. Soc. Glasgow, iv, pp. 331 & 332.
- 393. Roebuck, W. D. Bibliography: Land and Freshwater Mollusca, 1890 & 1891. Naturalist, 1897, pp. 27-40.
- 394. ROEDEL, H. Eine diluviale Süsswasserablagerung bei Frankfurt a. O. Helios, xiv, pp. 101-104.
- 395. Rolle, H. Eine neue Anodonta. Nachrbl. Deutsch. malak. Ges. 1897, p. 172.
- 396. Roman, F. Recherches stratigraphiques et paléontologiques dans le bas-Languedoc. Ann. Univ. Lyon, xxxiv, pp. 1-345, 9 pls.
- 397. ROPE, G. T. Early snails. Zoologist, Fourth series, i, p. 236.
- 398. Rosen, H. O. Contribution à la faune malacologique terrestre du Turkestan (description de deux espèces nouvelles). Feuille Natural. 1897, p. 170.
- 399. Rossmassler's Iconographie der Europäischen Land- und Süsswasser-Mollusken. Fortgesetzt von Dr W. Kobelt. Neue Folge, viii, Lief. 1 & 2, pp. 1-40, pls. 211-220. Also erster Supplement-Band, pp. 49-72, pls. 19-28.
- 400. Rovereto, G. Note preventive sui Pelecipodi del tongriano ligure. Atti Soc. Ligustica, viii, pp. 308-322.

- 401. Rutot, A. Première note sur la faune des conches sénoniennes inférieures de la vallée de la Méhaigne. Bull. Soc. Belge Geol. Mem. x, pp. 3-43, figg.
- 402. Sacco, F. I Molluschi dei terreni terziarii del Piemonte e della Liguria. Boll. Mus. Torino, xi, pp. 79–98, xii, pp. 99–102.
- 403. I Molluschi dei terreni terziarii del Piemonte e della Liguria. Pt. xx (Cacidæ, Vermetidæ, Siliquariidæ, Phoridæ, Calyptræidæ, Capulidæ, Hipponycidæ, Neritidæ, and Neritopsidæ), 65 pp., 5 pls. Pt. xxi (Naricidæ, Modulidæ, Phasianellidæ, Turbinidæ, Trochidæ, Delphinulidæ, Cyclostrematidæ, and Tornidæ), 64 pp., 4 pls. Pt. xxii (Pleurotomariidæ, Scissurellidæ, Haliotidæ, Fissurellidæ, Tecturidæ, Patellidæ, Oocorythidæ, Cyclophoridæ, Cyclostomidæ, Aciæulidæ, Truncatellidæ, Actæmidæ, Tornatinidæ, Scaphundridæ, Bullidæ, Cylichnidæ, Philinidæ, Umbrellidæ, Pulmonata, Amphineura, Scaphopoda), 148 pp., 10 pls. Pt. xxii (Ostreidæ, Anomidæ, and Dimyidæ), 66 pp., 11 pls. Pt. xxiv (Pectinidæ), 116 pp., 21 pls. Turin, 4to, 1896-1897.
- 404. Sarasin, C. Sur les genres Sonneratia, Desmoceras, Puzosia et Hoplites. Bull. Soc. geol. France, xxv, pp. 449-451.
- 405. Sarasin, P. & F. Über die Molluskenfauna der grossen Süsswasser-Seen von Central-Celebes. Zool. Anz. xx, pp. 241-245, figg., pp. 279-286, figg., pp. 308-320, figg.
 Sayn, G. [See Lory & Sayn (270).]
- 406. SCHEPMAN, M. M. Description of a new species of Unio. Notes Leyden Mus. xviii, p. 259, fig.
- 407. *SCHMIDT, L. Neuere Beobachtungen über Zuwachs zu unserer Molluskenfauna. Blätter für Gothaische Heimathskunde, 1897, No. 8.
- 408. *—. Die Gehäuseschnecken des Galberges und Krahnberges bei Gotha. Gratis-Beiblatt zu Gothaer neuesten Nachrichten, Oct. 1, 1897.
- 409. SCHNEIDER, S. Fortsatte bidrag til Kundskaben om Tromsø-sundets molluskfauna. Tromso Mus. Aarsh. xviii, pp. 101–108.
- 410. Scott, T. Mollusca of Loch Fync. Rep. Fish. Board Scotland for 1896, xv, Pt. 111, pp. 114-129.
- 411. —— & DUTHIE, R. The Invertebrate fauna of the inland waters of Scotland. Pt. vii. T. c. pp. 316-333.
 - SHARP, B. [See PILSBRY & SHARP (370).] SHATTUCK, G. B. |See CLARK, BAGG, & SHATTUCK (79).]
- 412. SHERBORN, C. D. Acanthonautilus: a correction. Gool. Mag. 1897, p. 287.
- 413. Siegert, L. Vorläufige Mittheilung über die anatomische Untersuchung einiger Vaginula-Arten. Zool. Anz. xx, pp. 257-261.
- 414. SIMONELLI, V. Sopra due nuovi Pteropodi delle argille di Sivizzano nel Parmense. Boll. Soc. geol. Ital. xv, pp. 182-191, figg.
- 415. ——. Appunti sopra la fauna e l'età dei terreni di Vigoleno (prov. di Piacenza). T. c. pp. 325-340, figg.
- 416. SIMPSON, C. T. The Ianthinas. Nautilus, x, pp. 133 & 134.
- 417. —. Helicina dysoni. Op. cit. xi, pp. 13 & 14.
- 418. —. Notes on the classification of the Unios. T. c. pp. 18-23.
- 419. Simroth, H. Ueber einen Fall von Riesenuchs bei *Helix pomatia*. SB. Ges. Leipzig, 1895-1896, pp. 9 & 10, fig.

- 420. [SIMROTH, H.] Über verschiedene tropische Nacktschnecken. 7. c. pp. 29-32.
- 421. —. Über verschiedene Nacktschnecken. T. c. pp. 140-154.
- 422. Nacktschnecken aus dem Malayischen Archipel. Abh. Senck. Ges. xxiv, 1897 [1898], pp. 131–144, pl. xiv.

Also forms part of Kükenthal, Wissenschaftliche Reiseergebnisse, vol. ii.

423. —... Neuere Arbeiten ueber die geographische Verbreitung der Gastropoden. Zool. Centralbl. iv, pp. 433-443.

—. [See also Bronn (61) and Plate (374).]

[Discussion of Plate's views upon Vaginula.]

- 424. SMITH, EDGAR A. On the specific name of *Helicella ericetorum*, Mueller. J. Malac. vi, p. 28.
- 425. ——. Description of a new species of land shell from Colombia. T. c. p. 27, fig.
- 426. ——. On some new species of land shells from the Island of Socotra. T. c. pp. 33-38, pl. v.
- Descriptions of new species of land shells from New Guinea and neighbouring islands. P. Malac. Soc. London, ii, pp. 286-290, 1 pl.
- 428. —... Notes on some type-specimens in the British Museum. T. c. pp. 229-232.
- 429. —... Diagnoses of new land-shells from Flores, Malay Archipelago. Ann. Nat. Hist. xix, pp. 623-627.
- 430. —. On a collection of land shells from New Guinea. Op. cit. xx, pp. 409-420, pl. ix.
- 431. —. On a collection of land and freshwater shells from Rotuma Island. T. c. pp. 519-523.
- 432. Smith, J. The geological position of the Irvine Whale Bed. Tr. Geol. Soc. Glasgow, x, pp. 40-44.
- 433. Sowerby, G. B. Appendix to 'Marine Shells of South Africa, &c...' London, Dec. 1897, 4to, pp. iv, 42, 3 pls.
- 434. —... On three new shells from the collection of Mr B. C. Thomas, of Brest. P. Malac. Soc. London, ii, pp. 137 & 138, 1 pl.
- Splieth, W. Ein Kjökkenmödding (Muschelhaufen) aus der Völkerwanderungszeit. Arch. Anthrop. Geol. Schleswig-Holsteins, ii, pp. 15-19.
- 436. STANDEN, R. The land Mollusca of Ballycastle and district, Co. Antrim. Irish Natural. vi, pp. 1-9.
 - —. [See also Melvill & Standen (301).]
- 437. STANTON, T. W. The faunal relations of the Eocene and Upper Cretaceous of the Pacific Coast. Rep. U.S. Geol. Surv. xvii, Pt. i, pp. 1011-1048, 5 pls.
- 438. & Knowlton, F. H. Stratigraphy and Paleontology of the Laramie and related formations in Wyoming. Bull. Geol. Soc. Amer. viii, pp. 127-156.
- 439. STAUFFACHER, DR H. Die Urniere bei Cyclas corneα (Lam.). Zeitschr. Wiss. Zool. lxiii, pp. 43-61, 1 pl., figg.
- 440. STEARNS, R. E. C. Uvanilla regina, a new locality. Nautilus, xi, pp. 1 & 2.

- 441. [STEARNS, R. E. C.] Description of a new species of Actoon from the Quaternary bluffs of Spanish Bight, San Diego, California. T. c. pp. 14 & 15.
- 442. STEFANESCU, S. Contribution à l'étude des faunes éogène et néogène de Roumanie. Bull. Soc. geol. France, xxv, pp. 310-314, 1 pl.
- 443. STEINMANN, G. Beiträge zur Geologie und Palæontologie von Südamerika. v. Beitrag zur Kenntniss der Kreideformation in Venezuela und Peru. Von K. Gerhardt. vi. Beitrag zur Kenntniss der Kreideformation in Columbien. Von K. Gerhardt. N. Jahrb. Min. Beil. Bd. xi, pp. 65-117, 2 pls. & figg., pp. 118-208, 3 pls. & figg.
- 444. STEMPELL, W. Anatomie von Leda sulculata, Gould. SB. Ak. Berlin, 1897, pp. 17-28.
- 445. STEUER, A. Argentinische Jura-Ablagerungen. Ein Beitrag zur Kenntniss der Geologie und Palæontologie der argentinischen Anden. Pal. Abh. vii, pp. 129–222, 24 pls.
- 446. STOLLEY, E. Ueber die (fliederung des Norddeutschen und Baltischen Senon, sowie die dasselbe charakterisiren Belemnitiden. Arch. Anthrop. Geol. Schleswig-Holsteins, ii, pp. 216-300, pls. ii-iv.
- 447. STRAHAN, A. The Raised Beaches and Glacial Deposits of the Varanger Fiord. Quart. J. Geol. Soc. liii, pp. 147-156.
- 448. STRUBELL, BRUNO. Neue Süsswasser-conchylien aus Sumatra und Java. Nachrbl. Deutsch. malak. Ges. 1897, pp. 8-12.
- 449. STURANY, R. Ueber die von Dr. H. Rebel in Bulgarien 1896 gesammelten Gehäuseschnecken. Ann. Hofmus. Wien, xii, pp. 111-118, pl. iii.
- 450. SUTER, H. Revision of the New Zealand Polyplacophora. P. Malac. Soc. London, ii, pp. 183-200, figg.
- 451. —. Note on Mitra obscura, Hutton. T. c. p. 201, fig.
- 452. A revision of the New Zealand Athoracophorida. T. c. pp. 245-257, figg.
- 453. The land Mollusca of Stewart Island. T. c. pp. 258 & 259.
- 454. —. Revision of the New Zealand Trochidæ. T. c. pp. 260-283, figg.
- 455. —... Notes on some New Zealand Flammulina, with the description of F. ponsonbyi, n. sp. T. c. pp. 284-286.
- 456. Swanton, E. W. The hibernation of land-snails. Natural. J. vi, pp. 17-19.
- 457. SYKES, E. R. Note on the *Chursiliæ* recorded from Celebes, with descriptions of two new species. J. Malac. vi, pp. 23 & 24, 1 pl.
- 458. ——. Descriptions of some new species of helicoid and operculate land-shells from Ceylon. P. Malac. Soc. ii, pp. 232-237, 1 pl.
- 459. —... Preliminary diagnoses of new species of non-marine Mollusca from the Hawaiian Islands. Pt. II. 7. c. pp. 298 & 299.
- 460. —... Contributions towards a list of papers relating to the non-marine Mollusca of the Hawaiian Islands. Hertford, 1897, 8vo, 8 pp., second edition.
 - ——. [See also Melvill & Sykes (302).]
- 461. Tate, R. On the discovery of a recent species of Arcoperna. P. Malac. Soc. London, ii, pp. 181 & 182, figg.
- 462. Critical remarks on some Australian Mollusca. Tr. R. Soc. S. Australia, xx, pp. 40–49.

- TAYLOR, Q. W. Planorbis nautileus, L., in America. Nautilus, x, pp. 139 & 140.
- 464. Taylor, J. W. On two remarkable atavic specimens of *Planorbis* spirorbis, Müll. J. Conch. viii, pp. 382-384, figg.

 Teall, J. J. H. [See Newton & Teall (326).]
- 465. Thew, Mrs. List of the shells found on the shore between Alumouth and Amble Pier. Hist. Berwick Club, xv, pp. 309-312.
- 466. THIELE, J. Beiträge zur Kenntniss der Mollusken. III. Über Hautdrüsen und ihre Derivate. Zeitschr. Wiss. Zool. lxii, pp. 632-670, 2 pls.
- 467. Zwei australische Solenogastres. Zool. Anz. xx, pp. 398-400.
- 468. Tommasi, A. Nuovi fossili triassici di Sardegna. Boll. Soc. geol. Ital. xv, pp. 497-503, 1 pl.
- 469. TORNQUIST, A. Die Arbeiten der drei letzten Jahre ueber die Systematik und Faunistik der fossilen Cephalopoden. I. Trias-Cephalopoden. Zool. Centralbl. iv, pp. 113-124, & 501-504.
- 470. Die degenerierten Perisphinctiden des Kimmeridge von Le Havre. Abh. Schweiz. pal. Ges. xxiii, No. 3, 44 pp., 8 pls.
- 471. Die Gattung *Euchondria* im deutschen Culm. Zeitschr. Deutsch. geol. Ges. xlix, pp. 445–449, figg.
- 472. Townsend, C. H. The transplanting of eastern oysters to Willapa Bay, Washington, with notes on the native oyster industry. Rep. U. S. Fish. Comm. 1895 (1896), pp. 194–202, 1 pl.
- 473. TRINCHESE, S. Ricerche anatomiche sul *Phyllobranchus borgninii* (Tr.). Mem. Acc. Bologna, v, pp. 145–154, 1 pl.
- 474. —. Relazione sulla monografia delle *Aplysiida* del golfo di Napoli. Atti Acc. Pontan. xxv, pp. 1-4.
- 475. Tryon's Manual of Conchology.....Continuation by H. A. Pilsbry. Vol. xvii (Pts. 65 & 66), pp. 1-144, pls. i-xxvi. Scaphopoda.
- 476. —. Second Series. Pulmonata. Vol. xi (Pts. 41 & 42), pp. 1-144, pls. i-xxv. Bulimuli.
- 477. Ulrich, E. O. The Lower Silurian Lamellibranchiata of Minnesota. Geol. Surv. Minnesota, iii, Pt. 2, pp. 475-628, 8 pls.
- 478. —— & Scofield, W. H. The Lower Silurian Gastropoda of Minnesota. Geol. Surv. Minnesota, iii, Pt. 2, pp. 813-1081, 22 pls.
- 479. VALENTIN, J. Noticia preliminar sobre un yacimiento de conchillas en el cementerio de Lomas de Zamora. An. Mus. Buenos Aires, v, pp. 227-231.
 - Vanatta, E. G. [See Pilsbry & Vanatta (371, 372).] Vávra, V. [See Frič & Vávra (152).]
- 480. Vayssière, A. Description de quelques espèces nouvelles ou peu connues de Pleurobranchidés. J. Conchyl. xliv, pp. 113-137, 2 pls.
- 481. —... Description de deux espèces nouvelles de Pleurobranchidés. T. c. pp. 353-356, figg.
- 482. Verrill, A. E. Nocturnal and diurnal changes in the colors of certain fishes and of the squid (*Loligo*), with notes on their sleeping habits. Amer. J. Sci. iii, pp. 135 & 136.
- 483. A study of the family *Pectinidæ*, with a revision of the genera and sub-genera. Tr. Connect. Ac. x, pp. 41-96, pls. xvi-xxi.

- 484. [Verrill, A. E.] A gigantic Cephalopod on the Florida Coast. Ann. Nat. Hist. xix, p. 240.
- 485. —. The supposed great *Octopus* of Florida: certainly not a Cephalopod. Ann. Nat. Hist. xix, pp. 682 & 683, reprinted from Am. J. Sci. April 1897, pp. 355 & 356.
- 486. & Bush, K. J. Revision of the genera of *Ledidæ* and *Nuculidæ* of the Atlantic coast of the United States. Amer. J. Sci. iii, pp. 51-63, figg.
- 487. VIGNAL, L. Note sur quelques coquilles de Cerithiidæ de l'Eocène Parisien. Feuille Natural. 1897, pp. 183 & 184, 195–197, 2 pls.
- 488. —... Note sur la Cerithium (Gourmya) ocirrhoe, D'Orbigny. J. Conchyl. xlv, pp. 69 & 70.
- 489. VIGUIER, -. Sur la segmentation de l'œuf de la *Tethys fimbriata* C.R. Ac. Sci. cxxv, pp. 544-546.
- 490. VINASSA DE REGNY, P. E. Il *Chenopus uttingerianus* Risso e il *Chenopus pespelecani* L. del Pliocene Italiano. Bull. Soc. malac. Ital. xx, pp. 21-44, 1 pl.
- 491. —. Synopsis dei Molluschi terziari delle Alpi venete. Strati con Velutes schmiedeliana. Palæontogr. Ital. ii, pp. 149-184, 2 pls.
- I Molluschi delle glauconie Bellunesi. Boll. Soc. geol. Ital. xv, pp. 192–213, 2 pls.
- 493. —... Sui Molluschi dei Monte Postale. Pr.-Verb. Soc. Toscana, x, pp. 202-206.
- 494. VINCENT, E. Observations sur les affinités de quelques peignes Éocènes. Pr.-Verb. Soc. malac. Belgique, xxvi, pp. x-xii.
- 495. —. Note préliminaire sur Nuculina. T. c. pp. xxi-xxiii.
- 496. —. Note préliminaire sur Pecchiolia. T. c. pp. xlii-xliv.
- 497. —... Observations sur Actæon (Tornatellæa) simulatus, Sol. T. c. pp. liv-lvi.
- 498. Vogel, F. Mollusken aus dem Jura von Borneo. Samml. geol. Mus. Leiden, v, pp. 127-153, 2 pls.
- 499. Wagner, Anton. Kurze Beschreibungen der als neu bezeichneten Formen des genus *Pomatias*, Studer. Anz. Ak. Wien, 1897, pp. 89-96.
- 500. *WALKER, B. A biological examination of Lake Michigan, &c. [Mollusca.] Bull. Mich. Fish. Comm., No. 6, pp. 96-99.
- Walther, J. Ueber die Lebensweise fossiler Meeresthiere. Zeitschr. Deutsch. geol. Ges. xlix, pp. 209-273.
- 502. WARDINGLEY, C. The geological history of the *Cephalopoda*. Tr. Rochdale Soc. v, pp. 77–88, 1 pl.
- 503. Watson, R. B. On the Marine Mollusca of Madeira; with descriptions of thirty-five new species, and an index-list of all the known sea-dwelling species of that Island. J. Linn. Soc. xxvi, pp. 233-329, 2 pls.
- 504. Webb, W. M. The British species of *Testacella*. J. Malac. vi, pp. 25 & 26, 49-56, pl. vi.
- 505. —. Note on shells from the Brick-earth at Chelmsford. Essex Natural. ix, pp. 19 & 20.
- 506. ——. The distribution of British non-marine molluscs. 1. Handlist for Essex. J. Malac. vi, pp. 57 & 58.

- 507. [Webb, W. M.] The non-marine molluses of Essex. Essex Natural. x, pp. 27-48.
 - —... [See also Moss (321).]
- 508. Weber, M. Beiträge zur Kenntniss der Fauna von Süd-Afrika. Zool. Jahrb. Syst. x, pp. 180-194.
- 509. Weller, S. Correlation of the Devonian faunas in Southern Illinois, J. Geol. v, pp. 625-635.
- 510. Westerlund, C. A. Synopsis molluscorum extramarinorum regionis palmarcticm, fasc. 1, *Bulimi* et *Pupm*. Lund. 1897, 8vo, pp. 124, 15.
- 511. ——, Beiträge zur Molluskenfauna Russlands, Ann. Mus. St. Petersb. 1897, pp. 117–143.
- 512. WHIDBORNE, G. F. A monograph of the devonian fauna of the South of England, vol. iii, Pt. 2. Fauna of the Marwood and Pilton beds of North Devon and Som rset (continued), pp. 113-178, pls. xvii-xxi. [Pal. Soc. Mon.]
 - —. [See also Hicks, H. (197).]
- 513. WHITEAVES, J. F. Revision of the fauna of the Guelph formation of Ontario, with descriptions of a few new species. Geol. Surv. Canada, Pal. Foss. iii, pp. 45-109, 7 pls.
- 514. ——. Systematic list, with references, of the fossils of the Hudson River or Cincinnati formation at Stony Mountain, Manitoba. *T. c.* pp. 111-128.
- 515. ——. The fossils of the Galena-Trenton and Black River formations of Lake Winnipeg and its vicinity. T. c. pp. 129-242, 7 pls.
- 516. WIERZEJSKI, A. Ueber die Entwicklung des Mesoderms bei *Physa fontinalis*, L. Biol. Centralbl. xvii, pp. 388-394.
- 517. WILLEY, A. The Oviposition of *Nautilus macromphalus*. P. Roy. Soc. London, lx, pp. 467-471, fig.
- 518. —.. The adhesive tentacles of *Nautilus*, with some notes on its pericardium and spermatophores. Quart. J. Micr. Sci. xl, pp. 207-209, pl. xi.
- 519. Wolff, W. Die Fauna der südbayerischen Oligocaenmolasse. Palæontogr. xliii, pp. 223–311, 9 pls.
- 520. Wood, A. A list of land and freshwater shells, found at Sutton Coldfield. Leeds, 1897, 8vo, pp. 12.
- 521. Wood, W. M. Bolinas, California; the conchologist's paradise. Nautilus, xi, pp. 49-54.
- 522. Woods, H. The Mollusca of the Chalk Rock: Part II. Quart. J. Geol. Soc. liii, pp. 377-404, 2 pls.
 - Woodward, B. B. [See Kennard & Woodward (236, 237).]
- 523. WRIGHT, B. H. New Unios. Nautilus, xi, pp. 40 & 41, 55 & 56.
- 524. —. A new plicate Unio [U. walkeri]. T. c. pp. 91 & 92.
- 525. WRIGHT, C. E. A colony of *Caccilioides acicula* Müll. in Northamptonshire. J. Conch. viii, p. 395.
- 526. WRIGHT, S. H. Contribution to a knowledge of United States Unionidæ. Nautilus, x, pp. 136-139, xi, pp. 4 & 5.
- 527. Young, John. On the protoconch of *Orthoceras*, and on the evidence of its remains in certain Scottish Carboniferous species, with illustrative specimens. Tr. Geol. Soc. Glasgow, x, pp. 139-141.

II. BIOLOGY.

A.—ANATOMY, PHYSIOLOGY.

1. GENERAL.

General and elementary anatomy of Mollusca; GRUVEL (176).—Organs of locomotion in Pulmonata; CAR (69).—Hectocotylised arm of Sepia orbygnana; FISCHER (138).—Note on tentacles, pericardium, and spermatophores of Nautilus pompilius; WILLEY (518).—Biology of Dreissensia polymorpha; FRENZEL (149, 150).—On the absorption of iron by Ostrea edulis; CARAZZI (70).—On remarkable organs on the Siphonal papillæ of Cardium oblongum; NAGEL (325).—Anatomy of Vaginula; SIEGERT (413).—Anatomy of Phyllobranchus borgninii, n. sp.; TRINCHESE (473).—Note on anatomy of Nautilus pompilius; GRIFFIN (173).—Anatomy of Chitonida; PLATE (373).—Anatomy of species of Arion; Collings (86).—Anatomy of two species of Parmarion; Collings (87).—General anatomy of Tylodinida; MAZZARELLI (293).—Anatomy of Oscaniopsis, n.g., Oscanius, and Oscaniella, n. g.; Bergh (31).—Anatomy of Pleurobranchæa and several species (some new) belonging to the genus; Bergh (31).—Anatomical characters of Family Pleurobranchida; BERGH (31).—Anatomy of Calycia crystallina; MARTENS (284).—Anatomy of Yoldia limatula; DREW (128).—A criticism on Pelseneer's paper on the morphology of the gills and of the renal and genital openings in Chitons; Plate (377).—External features of young Cryptochiton; Heath (188).—Anatomy of Kentrodoris maculosa, Asteronotus cespitosus, Phyllidia varicosu, Doridium alboventrale, Scutus granulatus; BERGH (30).—Anatomy of three species of Vaginula; SIMROTH (422).—Anatomy of Mucronalia eburnea, Stylifer celebensis, Thyca pellucida; KUKENTHAL (256).—Anatomy of Helix bukobæ, p. 58; MARTENS (282).—Anatomy of Planorbis sumatranus, p. 12; MARTENS (281).—Aplysidæ, ab. stract account of anatomy; TRINCHESE (474).—Animal of Chlamydoconcha orcutti; BERNARD (36).—Note on anatomy of Cuspidaria and Poromya; PLATE (375).—Anatomy of Janella and Aneitella; PLATE (376).—Anatomy of Leda sulculata; Stempell (444).—Anatomy of Pleurotomaria quoyana; Bouvier & Fischer (53).—Anatomy of British Testacelle; Webb (504).—Anatomy of Cyclophorus wahlbergi, and C. crocatus; Godwin-Austen (167).—Anatomy of some species of Pleurobranchus; VAYSSIÈRE (480, 481).—Anatomy of Chlamydoconcha orcutti; BERNARD (37).—Anatomy of Bulimus sinistrorsus, Desh.; Moss & Webb (321).—Anatomy of Amalia and Agriolimax, n. spp., and other slugs from the Hawaiian Islands; Collinge (89).—Anatomy of Euplecta prestoni, n. sp.; (Godwin-Austen (168).—Anatomy of Athoracophorida; Suter (452).—Development of mesoderm in Physa fontinalis; Wierzejski (516).—Note on Lamellibranchs; CHATIN (76). - Animal of Pectinida; VERRILL (483). - Anatomy of Apera burnupi; Collinge (90).—Nautilus pompilius: attachments of the mantle to the shell; the salivary glands; the otocyst; the pallial complex; (IRIFFIN (173).

2. SHELL AND INTEGUMENT.

Cypræa lynx deformed by disease; FORD (144).—Variation of the shell in land and freshwater mollusca; Clessin (81).—Note on prodissocoach of lamellibranchs; Bernard (35).—Banding of shell in Tachea; Boycorr (56).—Armature of Helicoid land shells; Gude (177).—Sinistral Helix ericetorum from Bundoran; Tomlin, Irish Natural. vi, p. 324.—Sinistral monstrosities of several land shells; Ancey (13).—Note on shell-coloura-

tion in British extramarine mollusca; BOYCOTT (55, 57).—Development and morphology of hinge in Lamellibranchiata; BERNARD (33, 34).—Development and morphology of Pholadidæ, Tellinaceæ, Corbulidæ, Donacidæ, Cardiidæ, Diceratidæ, Chamidæ, Dreissensiidæ, Trigoniidæ, and Rudistes; BERNARD (38).—Monstrosities of Planorbis spirorbis; TAYLOR (464).

3. Muscular System.

[None.]

4. DIGESTIVE SYSTEM.

Radula of Endodonta waterhousiæ; Hedley (190).—Radula of Trochonanina simulans, p. 53, Pseudoglessula leroyi, p. 115, Isidora trigona, p. 138, Physopsis ovoidea, p. 141, Lanistes stuhlmanni, farleri, p. 171, Bythinia neumanni, p. 191; Martens (282).—Radula of Limnæa brevispira, p. 2, javanica, p. 5, Ancylus javanus, p. 16, Vivipara javanica, p. 24; Martens (281).—Radula of Tatea huonensis; Pilsbry (359).—Variation of radula in Helix pomatia; Simroth (419).—Buccal mass; Amaudrut (9).—Notes on the odontophore, with figures of those in several British land shells; Bowell (54).—Radula of Otopoma and Tropidophora; Godwin-Austen (167).—Radula of Monodonta porcifera, M. coracina, and Gibbula suteri; Suter (454).—Radula of the Pupidæ; Gwatkin (179).—Movements of cosophagus in Aplysia depilans; Bottazzi (51).

5. CIRCULATORY SYSTEM.

On the Vascular Walls in Mollusca; Bergh (32).—The multiplicity of the reno-pericardiac canals in *Elysia viridis* confirmed; Hecht (189).—On the primitive kidney in *Cyclas cornea*; Stauffacher (439).—Blood and lymphoid organs in Invertebrata; Cuenot (101).

6. Respiratory System.

Gills in Lamellibranchiata used for classification; RICE (390).

7. EXCRETORY AND SECRETORY SYSTEMS.

On the dermal glands in Mollusca; THIELE (466).—Glandular secretions in invertebrata; BOTTAZZI (50).

8. Nervous System.

Minute structure of nervous system of Mollusca; Gilchrist (163).— Nerve Cells of Gastropoda; McClure (294).—Nervous system of Anodonta; Freidenfelt (147).

9. Sensory System.

The peripheral glandular organ in *Helcion pellucidum*; BOUTAN (52).— Eyes of *Limax maximus*; HENCHMAN, Science, v, pp. 428-9.

10. GENERATIVE ORGANS.

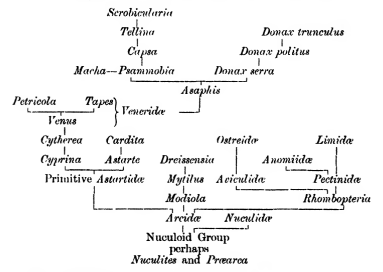
Genital organs of Endodonta waterhousia; Hedley (190).—Spermatogenesis in Helix pomatia; Godlewski (165, 166).—Genitalia of Hyalinia nitida and H. ercavata; Moss (320).—Genitalia of some Bohemian Arionida; Babor (21).—Genitalia of Hapalus disparilis, p. 128; Martens (282).—Generative organs in some species of Arion; Collinge (88).

11. EMBRYOLOGY.

On the motions of the spermatogones and on spermatogenesis in *Helix pomatia*; Lee (257).—Embryology of *Crepidula*; Conklin (91).—The cell lineage of *Planorbis*; Holmes (209).—On the structure and development of Molluscan ova, especially of *Pleurophyllidia californica* and *Diaulula sandicgensis*; MacFarland (274).—Embryology of *Yoldia limatula*; Drew (128).—Oviposition of *Nautilus macromphalus*; Willey (517).—Embryology and sexes of *Unionida*; Simpson (418).—Fertilization in gastropods; Crampton, Science, v, pp. 320, 391.—Fertilization and maturation of eggs in *Limax*; Byrnes, Science, v, p. 391.—Segmentation of egg in *Tethys fimbriata*; Viguier (489).—Spermatozoa in *Paludina vivipara*; Auerbach (20).

12. PHYLOGENY AND CLASSIFICATION.

The Mollusca of Tanganyika represent a contamination of the Lake by the sea; Moore (318).—Phylogeny of Chitons; Plate (373).—Classification and Phylogeny of the *Pleurotomariidæ*; Burckhardt (65).



Above classification formed on gills by RICE (390).

13. STRAY NOTES.

On the absorption of iron in Ostrea edulis; Carazzi (70).—A new species of parasitic Gastropod within the body-cavity of an Echinoderm (Chirodota); Ludwig (272).—Physiological experiments upon Bivalves in various solutions; Pieri (353).—On the etymology of the word Purple; Dedekind (119).—Achatina crawfordi appears to be viviparous; Clapp, Nautilus, xi, p. 69.—A reversion of a colour variation in Arion empiricorum; Collinge (86).—Parasitic mollusca; Kükenthal (256).—Biological notes on Dreissensia polymorpha; Frenzel (149, 150).—Loligo changes colour when resting; Verrill (482).—Note on parasite of Lamellibranchiata; Glard, C.R. Soc. Biol. iv, p. 956; also Leger, t. c. pp. 957, 987.—

Connection between mollusca and plants, and notes on habits; Brandicourt (58).—Augury from combat of shell-fish; Minakata, Nature, lvi, p. 30; Silberrad, t. c. p. 494.—Oysters and disease; Herdman (194).—Copper in oysters; Lowe (271); and see Herdman (195).—Atmosphere of sea-coast said to corrode shells; Kenyon (241).—Hibernation of slugs and Helices; Swanton (456).—Notes on three species of Agriolimax; Cockerell (83).—Habits of snails in confinement; Soper, Nautilus, x, p. 113.—Nest-building of Lima hians; Robertson (392).—Habits of Cacilioides acicula; Wright (525).—Tachea nemoralis active in winter; Rope (397).—Gulls eating Tellina balthica; Stubbs, J. Conch. viii, p. 430.

14. Economics.

Oysters transplanted; with notes on American oyster industry; Townsend (472).—Development and culture of Ostreidæ in West Australia; Kent (238).—On oyster culture in relation to Disease; Fitch (139).—Crepidula and Anomia used for forming spawning beds for oysters; Stearns, Nautilus, xi, p. 38.—Oyster-culture of the Romans; Gunther (178).—Methods of cooking snails; Stephenson, J. Malac. vi, p. 16.—Visit to a snail farm; Darbishire (111).

15. COLLECTING AND PRESERVATION.

Popular notes on collecting and preserving land and freshwater mollusca; Anon. Natural. J. vi, pp. 39-42.

B.—DISTRIBUTION.

GEOGRAPHICAL.

N.B.—The numbers in brackets refer to the "Titles." A reference is thus given to each memoir containing any notice affecting the Molluscan fauna of the several geographical divisions here adopted. Synonymic notes and changes of systematic position are, however, not included here—References to minor notes, which are not included in the List of Titles, but which contain faunistic facts of any value, are given to the work direct.

NON-MARINE MOLLUSCA. [For Marine see p. 38.]

a. PALÆARCTIC ZONE.

Palæarctic Region:—Bulimi and Pupæ of, with new species; Wester-Lund (510).—Distribution of palæarctic land and freshwater molluscu; Kobelt (245).—Europe: notes on several slugs; Simroth (421).

1. Septentrional Region.

British Islands:—Arion caruleus, n. sp.; Collinge (86): Land and freshwater shells; Adams (3): Popular notes on some freshwater species; Anon. Int. J. Micr. vii, pp. 241-246: Bibliography for 1890 & 1891; Roebuck (393): colouration of non-marine; Boycott (55, 57): Foreign varieties of British shells; Cockerell (85): List of British slugs; Anon. Natural. J. vi, pp. 93-95, also land-shells; t. c. pp. 124-129: Notes on some land and freshwater shells; Edwards (132): Origin of British fauna; Scharff, P. Irish Ac. iv, p. 427: Testacellæ of; Webb (504).

England:—Northamptonshire: Coccilioides acicula; WRIGHT (525).—Derbyshire: Limax cinereoniger; Oldham, J. Conch. viii, p. 433.—Bromley: Land-shells of district; Kennard (235).—Essex: Non-marine melluscs of; Webb (507).—Chelmsford: Land-shells from brick-earth;

WEBB (505).—Sutton Coldfield: Land and fresh-water shells of; Wood (520).—S. Wales: Land-shells; GAIN (160).—Yorkshire: Vertigo minutissima and others; Long, Natural. J. vi, p. 19.—Essex: Hand-list of non-marine; WEBB (506).—Testacella scutulum at Adel, near Leeds; Crowther, Naturalist, 1897, p. 80.—Testacella found in gardens near the sea at Porchester, Hants; Headley (187).

Scotland:—List of Mollusca from the freshwater locks of Scotland; Scott & Duthie (411).—Stirlingshire: Land and freshwater shells of; M'Lellan (307).—Midlothian: Vertigo substriata in; Evans, Ann. Scott.

Nat. Hist. 1897, p. 126.

Ireland: Paludestrina jenkinsi first recorded; ADAMS (2).—Westmeath: Land and freshwater shells; FARRAN, Irish Natural. vi, p. 200.—Bally-castle and district: land-shells from, with notes; STANDEN (436): see also ADAMS (1).—Fermanagh: Hyalinia ercavata; SCHARFF, Irish Natural. vi, p. 281.—Killary and Westport: Land and fresh-water; WELCH, Irish Natural. vi, pp. 304 & 305.

France:—Aude: Freshwater and land-shells; Fagor (136).—Bulinus

[Cacilioides] acicula extinct in Loire-inférieure; Chaillou (72).

West Prussia:—Land and freshwater; Protz (382).

Saxony:—Mollusca of; Ehrmann (133).

Denmark:—Unio, two n. spp.; Drouet (129).

Sweden:—Pseudanodonta acutalis, n. sp.; Drouer (129).

Russia: -New species of Bythinia, Helix and Planorbis; Westerlund (511).

Siberia:—New species of Baicalia, Carychium, Helix, Limnaa, Pisidium, Planorbis, Unio and Valvata; WESTERLUND (511).

2. Circum-Mediterranean Region.

France:—Gastropoda and Pelecypoda of the lakes of the French Alps; Blanchard & Richard (43).—A list of Mollusca collected at Pratteln, N. Jura; Dollfus (123).—Savoy: Unio valens, n. sp.; Drouet (129).

Sicily:—Land shells of adjacent islands, with critical remarks; MONTE-

ROSATO (316).

Oran:—New species of Helix; PALLARY (338).

Italy:—Forty-seven land and freshwater, with Agriolimax maggii, n. sp.; PARAVICINI (341).

Bohemia: A few land and freshwater mentioned; FRIC & VÁVRA (152).—Arionidæ; BABOR (21).

Balaton Lake:—Freshwater fauna; DADAY (102).

Croatia: - New Pomatias; WAGNER (499).

Bulgaria:—Land-shells, with new species of *Helix* and *Clausilia*; STURANY (449).

Livonia: - Unio nitidovirens, n. sp.; DROUET (129).

Asia Minor and Syria:—Land and freshwater Mollusca, with new species of *Pomatia*, *Xerophila*, *Buliminus* and *Isidora*; Rolle & Kobelt (249).—Syria: New species of *Ancylus* and *Buliminus*; NAEGELE (324).

Persia:—A new species of Bythinia; Westerlund (511).

Caucasus:—New species of Clathropodium (n. gen.), Clausilia, Helix, Hyalinia, Planorbis, and Valvata; WESTERLUND (511).

Transcaucasia: - New species of Helix and Valvata; Westerlund (511).

3. Central Asiatic Region.

Turkestan:—Helix retteri and Buliminus retteri, n. spp.; Rosen (398). Lake Baikal:—The fauna is of marine origin; Hoennes (205). Central Asia:—New species of Cathaica and Pseudiberus; Ancey (14). Buchara:—Anodonta bactriana, n. sp.; Rolle (395).

Chinese Region.

China:—Gonostoma omphalospirum, n. sp.; Moellendorff (310): Pterocyclus schmackeri, Platyrhaphe schmackeri, n. spp.; Moellendorff (311).

5. Japanese Region.

Japan:-Melania yokohamensis, n. sp.; Hartman (185): Species of Vivipara figured; IWAKAWA (222).

Atlantidean Region. 6.

Madeira:-- Helix watsoni, n. sp.; Johnson (226).

PALÆOTROPICAL AFRICAN ZONE.

7. Central African Region.

Africa:—Species of *Urocyclus*; SIMROTH (420).

British Central Africa:—Land and freshwater shells; Smith in Johnston

(225).

East Africa (including Lake Tanganyika, &c., and Zanzibar):—Land and freshwater with new species of Ancylus, Buliminus, Bythinia, Cyclophorus, Geostilbia, Hupalus, Isidora, Lanistes, Limnea, Melania, Opeas, Physopsis, Planorbis, Sputha, Spherium, Streptaxis, Subulina, Tayloria, Thapsia, Unio, Vitrina, and Vivipara; Martens (282): Land and freshwater; Martens (280): A list of the known species of land and freshwater Mollusca: Martens (284): New species of slugs; Simroth (421).

West African Region.

W. Africa:—Perideris kobelti, n. sp.; Pilsbry (361).

Old Calabar: -- Achatina studleyi, n. sp.; Melvill & Ponsonby (299).

Cameroons:—New species of Achatina, Cyrenella, Dreissensia, Ennea, Hupalus (?), Helicarion, Helix, Limicolaria, Opeas, Pedipes, Pseudachatina, Pseudoglessula, Streptaxis, Streptostele, Thapsia, and Trochozonites; AILLY (4): Moulinsia goldfussi, n. sp.; Moellendorff (311).

9. South African Region.

S. Africa:—New species of Achatina, Assiminea, Buliminus, Ennea, Hapalus, Planorbis, Pupa, Subulina, and Trachycystis; MELVILL & Ponsonby (300): Cyclophorus wahlbergi made type of n. subgen. Natalia [nom. præocc.]; (HODWIN-AUSTEN (167): Land and fresh-water shells of German South Africa; MARTENS (285): List of fresh-water species; WEBER (508).

Malagasy Region.

Mauritius: - Omphalotropis albolabris, n. sp.; Moellendorff (314).

11. Afro-Arabian Region.

Somaliland:-New species of Achatina, Helicella, and Limicolaria; PILSBRY (358).
Socotra:—New species of Auricula, Buliminus, Ennea, Lithidion, and

Stenogyra; SMITH (426).

PALÆOTROPIC ORIENTAL ZONE.

12. Indian Region.

Bombay: Land and fresh-water, with notes; Peile (347).

Travancore:—Pterocylus pseudocumingi, n. sp.; Moellendorff (311).

Ceylon: -- New species of Euplerta, Kaliella, and Lamprocystis; Godwin-AUSTEN (168): New species of Corilla, Euplecta, Polita, Macrochlamys (?), Cyathopoma, and Diplommatina; SYKES (458).

13. Indo-Chinese Region.

Arakan Hills:—Pupina tongupensis, n. sp.; Godwin-Austen (167).

Pegu: -- Plectopylis lintera, n. sp.; Moellendorff (310).

Burmah :-- Pupina limitaneus, n. sp.; Godwin-Austen (167).

Upper Burmali: New species of Helix and Cyclophorus; MARTENS (279).

Annam .— Amphidromus eudeli, n. sp.; Ancey (16). Laos:—New species of Scabrina and Dioryx; Moellendorff (311).

Cochinchina :- Amphidromus fultoni, n. sp.; Ancey (16).

Malay Peninsula: - Land-shells from, with Nanina (Macrochlamys?) diadema, n. sp.; Dall (105).

Andamans:—New species of Trochomorpha; Fulton (158).

14. Indo-Malay Region.

Sumatra:—Fresh-water shells of, with new species of Corbicula, Isidora, Limna, Melania, Pachydrobia, Pisidium, Planorhis, Unio, and Vivipara; MARTENS (281): New species of Microcondylea, Unio, and Melania;

STRUBELL (448).

Java: - Fresh-water shells of, with new species of Ancylus, Cyrena, and Stenothyra; Martens (281): Melania strigata, n. sp.; Strubell (448): New species of Helicarion, Sitala, Kaliella, Lamprocystis, Ariophanta, Inozonites, Patula, Acanthinula, Plectotropis, Chloritis, Buliminus, Boysidia, Hypselostoma, Clausilia, Opcas, Tornatellina, Carychium, Leptopoma, Lagocheilus, Ditropis, Pupina, Alyceus, Palaina, Diplommutina, and Georissa; Moellendorff (312): Vaginula strubelli, anatomy of; Simroth (422).

Bali and neighbourhood:—Fresh-water shells; MARTENS (281).

Lombok: Parmarion everetti and P. intermedium, n. spp.; Collinge (87).

Flores: -- Fresh-water shells of, with a new species of Neritina; MARTENS (281): Two new species of Amphidromus; Fulton (157): New species of Arinia, Diplommatina, Pupina, Registoma, and Nesta; SMITH (429).

Adonara I.: - Melania adonara, Neritina confluens, n. spp.; MARTENS

(281).

Timor: - Fresh-water shells of, with new species of Isidora and Melania; MARTENS (281).

Sumba I.:—Amphidromus consobrinus, n. sp.; Fulton (157).

Borneo:-Fresh-water shells of; MARTENS (281): Vaginula borneensis, n. sp.; Simeoth (312): Land and freshwater, with Xesta baramensis, n. sp.; Kobelt (246): Rhaphaulus kükenthali, n. sp.; Kobelt (247).

15. Philippine Region.

Philippines:-New species of Leptopoma, Tuheitia, Platyrhaphe, Hargravesia, Moulinsia, and Diplommatina; MOELLENDORFF (311): Distribution and catalogue of Cochlostyla; HIDALGO (200).

d. Australian Zone.

16. Austro-Malayan Region.

Celebes:—The fauna of the lakes of Celebes, with descriptions of new species of Miratesta, Protancylus, Vivipara, Melania, and Tylomelania; SARASIN (405): Freshwater shells of, with new species of Assiminea, Corbicula, Isidora, Melania, Modiola, and Stenothyra; MARTENS (281): Land and freshwater, with new species of Arinia, Helicarion, Leptopoma; KOBELT (246): Clausilia from, with two new species; Sykes (457): New species of Everettia, Vitrinoconus, and Dendrotrochus; Kobelt (247): Lagocheilus reticulatum, n. sp.; Moellendorff (311).

Halmahera:—New species of Helicarion, Cyclotus, and Pupina; Kobelt (247): Helix (Nanina) halmaherica, n. sp.; Kobelt (288): Land and froshwater, with new species of Cyclotus, Helicarion, Helicina, Leptopoma, Pterocylus; Kobelt (246): Vaginula djiloloensis, n. sp.; Simroth (422). Batchian:—Land mollusca, with Papuina ohlendorffi, n. sp.; Kobelt (248):

(246).

Moluccas: Freshwater shells of; Martens (281).

Tuom I.: -Helix (Geotrochus) wiegmanni, n. sp., Martens (285).

Bismarck Archipelago:—Taheitia tessellata, n. sp.; Moellendorff (311).

New Pommern:—Aneitella berghi, n. sp.; Plate (376).

Talaut I.: Land and freshwater mollusca with Obbina meyeri, n. sp.; Moellendorff (308).

Misool:—Unio misoolensis, n. sp.; Schepman (406).

New Guinea: —Land-shells from, with n. spp. of Adelomorpha, Chloritis, Ditropopsis (n. gen.), Lagochilus, Palaina, Papuina, Perrieria, Pupinella, Rhytida, and Trochonanina; SMITH (430): Papuina lintera, n. sp.; MOEL-LENDORFF (310): Mychopoma exul, n. sp.; MOELLENDORFF (311): Helix naso, Calycia crystallina, notes on; MARTENS (285): New species of Flammulina and Situla (?); HEDLEY (190).—New Guinea and neighbouring islands: Shells from, with new species of Rhytida, Macrochlamys, Ariophanta, Chloritis, Papuina, and Truncatella; SMITH (427).

17. Australian Region.

Queensland:—Pupisoma circumlitum, n. sp.; Hedley (190): Helix (Hadra) yeppoonensis, n. sp.; Beddome (27): Pupina bidentata, n. sp.; BEDDOME (26).

18. Austro-Polynesian Region.

New Hebrides: -Omphalotropis varians, n. sp.; Moellendorff (314). Vitilevu:—New species of Diancta; Moellendorff (311).

19. Polynesian Region.

Rotuma I.: - Land and freshwater, with new species of Charopa, Omphalotropis, Partula, Rhytida, and Succinea; SMITH (431).

Moorea: — Omphalotropis geometrica, n. sp.; Moellendorff (314).

Duke of York I.:—Omphalotropis ducalis, n. sp.; Moellendorff (314). Pelew Is :- Helicina rabei, n. sp.; Pilsbry (365) [= H. rufocallosa; Ancey (17)]: New species of Omphalotropis; Moellendorff (314).

Koror:—Omphalotropis catenata, n. sp.; Moellendorff (314). Carolines:—New species of Palaina; Moellendorff (311): New species of Omphalotropis and Diadema; MOELLENDORFF (314).

Hawaiian Islands:—Agriolimax bevenoti, Amalia babori, n. spp.; Collinge (89): New species of Vitrea (1), Kaliella, and Succinea; Sykes (459): Leptachatina approximans, n. sp.; ANCEY (19): Amastra durandi, n. sp.; ANCEY (18): Bibliography; SYKES (460).

20. Neozelanian Region.

New Zealand: -- Revision of Athoracophoridæ, with A. dendyi, n. sp.; SUTER (452): Flammulina (Phenacohelix) ponsonbyi, n. sp.; SUTER (455): Janella schaumslandi, n. sp.; Plate (376): New species of Endodonta and Flammulina from; MURDOCH (323).

Lord Howe Island: Endodonta waterhousia, n. sp.; Hedley (190).

Stewart Island:—Land-shells from; Suter (453).

NEANTARCTIC ZONE.

21. Patagonian Region.

Uruguay:—New species of Ancylus and Pisidium: Pilsbry (356): New species of Bulimulus; PILSBRY (355).

Argentine Republic:- New species of Bulimulus and Ancylus; ANCEY

(12).

22. Chilian Region. None.

f. NEOTROPICAL ZONE.

23. Peruvian Region.

Peru: Bulimulus (Drymeus) baroni, n. sp.; Fulton (158): Helix hettneriana, n. sp.; MARTENS (285): New species of Bulimulus and Drymaus; Pilsbry (355): Bulimulus coraformis, n. sp.; Pilsbry in TRYON (476): Bulimulus moniezi, n. sp.; DAUTZENBERG (113).

24. Columbian Region.

Colombia: Labyrinthus assimilans, n. sp.; SMITH (425): Bulimulus

krebsianus, n. sp.; Pilsbry in Tryon (476).

Ecuador: Land and freshwater of, with Helix (Isomeria) wolfi, n. sp.; REIBISCH (389): Cyclophorus vesconesi, Dryptus flori, n. spp.; Jous-SEAUME (231, 232).

25. Brazilian Region.

Brazil:—New species of Streptaxis; PILSBRY (360): Bulimulus cudioptus (Ihering), n. sp.; PILSBRY in TRYON (476): Bulimulus bouvieri, Pernambuco, n. sp.; DAUTZENBERG (113).

Mexican Region. 26.

Central America:—The genera Bulimulus, Simpulopsis, the family Cylindrellida, and new species of Calocentrum and Holospira; MARTENS (283).

Costa Rica: Land and freshwater of; BIOLLEY (40): Oleacina underwoodi,

n. sp.; Fulton (158).

Mexico:—New species of Cælocentrum, Eucalodium, and Schazicheila; Dall (107): New species of Helix (Lysinoe) and Polygyra; Dall (108). Lower California: New species of Bulimulus; Pilsery (362).

27. Caribbean Region.

Martinique: Bulimulus chrysaloides, n. sp.; Pilsbry (355).

Bahamas: Two new species of *Cerion*; PILSBRY & VANATTA (371). Guadelupe: *Bulimulus semicinctus*, n. sp.; PILSBRY in TRYON (476).

g. NEARCTIC ZONE.

28. American Region.

United States:—New Unionida from Alabama, Florida, North Carolina, and Virginia; WRIGHT (526): Check-list of land-shells commenced; PILSBRY (366).—North America: Notes on species of Agriolimax and Prophysion; Cockerell (84).—Kentucky: Carychinon stygium, n. sp., in Mammoth Cave; CALL (67).—Great Smoky Mts., U. S. A.: Polygyra ferrissi, n. sp.; PILSBRY (369).—Texas: Holospira hamiltoni, n. sp.; Dall (106).—Idaho: Hemphilia cametus, n. sp.; PILSBRY & VANATTA (372): New variety of Helix devia; Hemphilla (191).—Illinois: Land and freshwater shells from; Baker (22).—Maine: Planorbis nautileus discovered in; Walker, Nautilus, x, p. 117; also in Ontario, Hanham, t. c. p. 131.—Maine: Freshwater shells of; Nylander, Nautilus, xi, p. 9.—Charleston, S. C.: Cochlicella ventricosa and other species; Mazyck (292).—Louisiana: Freshwater shells from; Frierson (154).—Florida: Unio walkeri, n. sp.; Wright (524): Three new species of Unio; Wright (523).

29. Californian Region.

New Mexico:—Polygyra rhyssa, n. sp.; Dall (103 a): Holospira cockerelli, n. sp.; Dall (107): Pupa gabbii, var., in; Cockerell, Nautilus, x, p. 143.

30. Canadian Region.

Canada: —Planorbis nautileus in; TAYLOR (463).—Lake Superior, Canada: Unio superiorensis, n. sp.; MARSH (276).—Quebec: Land-shells from neighbourhood; HANHAM (182).

Greenland:—Land-shells from; DRYGALSKI (130), vol. ii, p. 155: Fresh-

water, t. c. p. 175.

MARINE MOLLUSCA.

1. Arctic Province.

Arctic:—The Pelagic Mollusca of the arctic and antarctic regions; OHUN (77).

Spitzbergen :- Marine shells with Neptunea sachsenheimi, n. sp.; KIMA-

KOWICZ (244).

Greenland:—Gasteropods, pelecypods, pteropods and cephalopods; Drygalski (130), vol. ii, pp. 185-193: Pteropods of Karajak Fiord, t. c. pp. 277 & 278.

2. Boreal Province.

Newfoundland:—Chlamys costellata, n. sp.; Verrill (483).

Norway:—Grieg (172).—Tromso: Seventeen species of Nudibranchiata; KRAUSE (253): SCHNEIDER (409).

Celtic Province. З.

British Islands:—Distribution of many species, with notes; MARSHALL (277): Notes on some marine shells; EDWARDS (132). -- Devonshire: Spirula peronii found on beach at Barricane; Bullen, Sci. Gossip, iv, p. 150.-S. Wales: Marine shells; GAIN (160).—Scilly Isles: Shells from; MAR-SHALL (278).—Essex: Crepidula fornicata from; CROUCH (100).—Liverpool and Isle of Man: Occurrence of several species; HERDMAN (193).— Berwick: Marine shells from near Alimouth; Thew (465).—List of Mollusca of Loch Fyne; Scott (410).—Leith: Mollusca from excavation at: Goodchild (169).—Ballycastle: Shells dredged off, including some rare species; Chaster (74).—Irish Sea: Mollusca from; Rep. Brit. Assoc. 1896, p. 442.—Irish Coast: Adeorbis unisulcatus, n. sp.; Chaster (73).— Ireland: Tellina radiata on beach; Bullen, Sci. Gossip, iv, p. 150.— Rathlin Island. Marine shells from; Chaster (75).—Rockall Island: Mollusca of neighbourhood; Nicholls (329).

Baltic: -Fauna of the Baltic with some reference to the Mollusca;

BRANDT (59).

Lusitanian Province.

Sargasso Sea:—Litiopa of; Locard (263).

Azores: -New species of Acmiea, Aliceia, Amphirisson, Amussium, Area, Axinus, Basilissopsis, Cardium, Cerithiella, Chlamys, Corculina, Cuspidaria, Cyclostrema, Diplodonta, Eulima, Leda, Malletia, Monia, Myrina, Niso, Pleurotoma, Poromya, Puncturella, Thracia, Turbonilla, Turcicula, Verticordia; Dautzenberg & Fischer (116-118): New species of Actaon, Bela, Belomitra, Clionella, Columbella, Meyeria, Natica, Occorys, Pedicularia, Pleurotoma, Stylifer, Surcula, Theshia, Trophon, Xenophora; LOCARD (259): Scalaria polygyrella, n. sp.; Locard (260): Berthella edwardsii, n. sp.; VAYSSIÈRE (480): New species of Scalaria and Mathildia; DAUTZENBERG & Boury (114, 115).

Canaries:—New species of Belomitra, Clathurella, Marginella; LOCARD

(259).

Madeira: - Catalogue with descriptions of new species of Aclis, Amphisphyra, Bittium, Cacum, Cylichna, Coralliophaga, Doridium, Eulima, Montacuta, Murer, Nassa, Natica, Odostomia, Philine, Pleurobranchus, Scalaria, Schismope, Teredo, Trophon; WATSON (503).
Senegal: New species of Aceras; LOCARD (259): Cadulus senegalensis,

n. sp.; Locard (260).

W. Africa:—New species of Dentalium; LOCARD (261).

N. W. Africa: - New species of Buttium (?), Bulla, Euthria, Fusus, Lacuna, Marginella, Mesalia, Mitra, Murex, Natica, Persicula, Pleurotoma, Trophon,

Turbonilla; Locard (259).

Morocco: New species of Bela, Clionella, Columbella, Eulimella, Gibberula, Latiromitra, Marginella, Natica, Neptunia, Oocorys, Purthenina, Pleurotoma, Pleurotomella, Ringicula, Thesbia, Volutella; LOCARD (259): Scalaria mirifica, n. sp.; LOCARD (260).

Alboran I.:—A list of the Mollusca; RICHARD & NEUVILLE (391).

France: List of Mollusca collected on the N. coast; Dollieus (124); Cuspidaria striolata, n. sp.; LOCARD (265): Marine shells; DAUTZENBERG

(112).—Normandy: Thirty marine species; FAUVEL (137).—Gulf of Gascony: New species of Cadulus; LOCARD (260): New species of Bela, Onchidiopsis; LOCARD (259).—Marseilles: New species of Cerithiopsis, Pleurotoma, Stylopsis; Locard (259).—Marseilles and neighbourhood: Several notes on marine molluscs by various authors, in Ann. Mus. Marseilles, v, pt. i. Spain:—New species of Aceras, Bela, Belomitra, Gibberula, Neptunia, Neverita, Parthenina, Pleurotoma, Pleurotomella, Pseudomurex, Raphitoma,

Taranis, Tornatina, Turbonilla, Volutella; LOCARD (259).—Cape Finistère:

Cadulus monterosatoi, n. sp.; LOCARD (260).

Portugal:—New species of Assiminopsis, Bela, Mangilia, Natica, Pleurotoma, Pleurotomella, Pyramidella, Tornatina; LOCARD (259): Scalaria dissoluta, n. sp.; Locard (260): Marine mollusca; Nobre (331).

Gulf of Naples:—Phyllobranchus borgninii, n. sp.; Trinchese (473):

Tylodinella trinchesii, n. sp.; MAZZARELLI (293).

Adriatic:—Molluscan fauna, with list of species; Brusina (63).

5. Aralo-Caspian Province.

[None.]

West African Province.

Cape Verde Is.:—New species of Bulla, Clathurella, Marginella, Oliva, Philine, Scalaria, Tectarium; LOCARD (259): Scalaria dissoluta, n. sp.; LOCARD (260).

South African Province.

S. Africa:—Addenda to fauna with new species of Ancilla, Apicalia, Basterotia, Bullia, Bullina, Calliostoma, Cardium, Cerithiopsis, Cioniscus, Clathurella, Columbella, Cytherea, Donax, Eulima, Fulgur, Haminea, Marginella, Nassa, Natica, Pandora, Pectunculus, Pleurotoma, Rissoa, Scintilla, Solariella, Tellina, Turbo, and Venus; Sowerby (433).

Mozambique: - Oscanius petersi, n. sp.; BERGH (31).

Saint Paul Island: -Two new species of Condylocardia: BERNARD (33).

Indo-Pacific Province.

Mauritius (?):—Scalaria sowerbyi, n. sp.; Clessin (288).

E. Africa (including Zanzibar):—Brackish water molluses, with Melampus hypoleuca, n. sp.; Martens (282).

Querimba Islands:—Pleurobranchus mobii, n. sp.; VAYSSIERE (480). Red Sca:—Scaluria klunzingeri and S. jickeli, n. spp.; Clessin (288): Murex tribulus, a Red Sea species, occurring in Lake Ismailia; BAVAY (25).

Arabian Sea: -- New species of Dosinia and Pectunculus; MELVILL (298). Persian Gulf:-New species of Columbella, Coralliophila, Ethalia, Eulima, Leucotina, Mitra, Monilea, Nassa, Natica, Sistrum, and Turritella; MELVILL (298).

Mckran coast:—New species of Calliostoma, Chione, Dentalium, Donax, Elusa, Ethalia, Fissurella, Gibbula, Marginella, Monilea, Nassa, Scalaria, Syrnola, Tapes, Tellina, Terebra, Thalotia, and Yoldia; MELVILL (298).

Karachi:—Plecotrema sykesii, n. sp.; MELVILL (297).

Bay of Bengal and the Arabian Sea:—Numerous Gastropods and Pele-

cypods figured; Alcock & Anderson (5).

Indian Ocean :- Pleurobruncheu brockii, n. sp.; BERGH (31) .- Bintang. near Singapore: Psammotellina pallens, n. sp.; MARTENS (281).-Andaman Islands: Ninety-seven species from, with new species of Drillia, Imbricaria, Nassa, Turritella, and Ancilla; Melvill & Sykes (302).

Philippines:—Oscanius semperi, Pleurobranchus perieri, n. spp.; Vayssiere (480): Bulla subaustralis, n. sp.; Mabille (273): Pleurobranchus giardi, n. sp.; Vayssiere (481): Cassis Crossei, n. sp.; Hidalgo (199): Dentalium letsonæ, Sharp & Pilsbry, n. sp.; PILSBRY in TRYON (475): New species of Oscaniella and Oscaniopsis; BERGH (31).

Borneo: - Brackish-water shells of, with Psammotellina semmelinki,

n. sp.; Martens (281).

Sumatra:—Brackish-water shells of, with new species of Corbicula,

Littorina, Melania, and Pachydrobia; MARTENS (281).

Java: Brackish-water shells of, with new species of Cyrena and Psammotellina; MARTENS (281).

Bali and neighbourhood:—Brackish-water shells of; Martens (281).

Flores:-Brackish-water shells of, with new species of Cassidula, Neritina, and Psammobia; MARTENS (281).

Timor:—Brackish-water shells of, with a new species of Melania;

MARTENS (281).

Celebes:—Parasitic mollusca, with Stylifer celebensis, n. sp.; KÜKEN-THAL (256): Brackish-water shells of, with new species of Assiminea, Corbicula, Melania, and Modiola; Martens (281): Brackish-water mollusea; Kobelt (246).—Macassar: Psammobia denickei, n. sp.; Martens (281).

Batchian:—Brackish-water mollusea; Kobelt (246): Cassidula triparie-

talis, n. sp.; MARTENS (281).

Ternate: On Scutus and a collection of Nuclibranchiata, with Doridium alboventrale, n. sp.; Bergh (30): Parasitic mollusca, with Thyca pellucida, n. sp.; Kukenthal (256).

Halmahera:—Brackish-water mollusca: Kobelt (246). Ceram:—Cassidula triparietalis, n. sp.; MARTENS (281).

Amboyna: - Berthella brocki, n. sp.; VAYSSIÈRE (480).

Molucas:—New species of Oscanius and Oscaniella; Bergh (31): Brackish-water shells of; Martens (281).

New Britain:—Nassa camelus, n. sp.; MARTENS (285). Marquesas Islands:—New species of Lotorium and Cardium; Sowerby (434).

Tahiti:—Bulla subaustralis, n. sp.; MABILLE (273).

Lifu:—New species of Cithara, Clathurella, Daphnella, Mangilia, and Mitra; HERVIER (196).

Loyalty Islands: -Shells from, with new species of Drillia, Odostomia. Elusa, and Olivella; MELVILL & STANDEN (301).

Australo-Zealandic Province.

Australia: -- Critical remarks on many marine species, with new species

of Cuspidaria; Tate (462): New species of Cypraa; Kenyon (239). West Australia:—Doris imperialis, n. sp.; Kent (238). Queensland:—Adeorbis sigaretinus, n. sp.; Pilsbry (359).

East Australia: - Voluta (Ternivoluta) studeri, n. sp.; MARTENS (285). South Australia: - Polyplacophora from, with new species; BEDNALL

(29)New South Wales: -- New species of Corbula and Tatea; PILSBRY (359).

Tasmania:—Arcoperna recens, n. sp.; Tate (461): Notes on some marine mollusca; Kenyon (240).

New Zealand:—Polyplacophora from, with a new species of Ischnochiton; SUTER (450): Trochida of, with Gibbula micans, n. sp.; SUTER (454): Three n. spp. of Scalaria; CLESSIN (288).

Stewart Island :- Philobrya filholi, Hochstetteria trapezina, n. spp.;

BERNARD (34): Two new species of Condylocardia; BERNARD (33).

10. Japonic Province.

Japan:—New species of Ancillaria, Columbella, Lippistes, and Voluta; MARTENS (285): Oscaniopsis compta, n. sp.; Bergh (31): Crenella japonica, n. sp.; Dall (110): New species of Bulla; Mabille (273).

11. Aleutian Province.

Alaska: New species of Crenella, Malletia, and Modiolaria; DALL (110):

Pecten davidsoni, n. sp.; Dall (109).

British Columbia and islands off coast:—New species of Cadulus, Crenella, Cythara, Eucosmia, Leda, Macoma, Malletia, Modiolaria, Molleria, Mumiola (?), Nucula, Odontostomia, Rissoina, and Yoldia; Dall (110).

12. Californian Province.

West coast of U. S. A.:—New species of *Pecten* and *Sigaretus*; Dall

(109): Dentalium dalli, Pilsbry and Sharp, n. sp.; Pilsbry in Tryon (475). California:—Uvanilla regina, off coast of; Stearns (440): Four new species of Dentalium; Pilsbry in Tryon (475): New species of Malletia, Odontostomia, and Yoldia; Dall (110).—Bolinas, California: Marine shells from; Wood (521).—Monterey Bay: Marine shells of: King, Nautilus, xi, p. 23.

Oregon:--Dentalium simplex, Pilsbry and Sharp, n. sp.; Pilsbry in

TRYON (475).

Washington, State of:—New species of Macoma, Malletia, and Yoldia; Dall (110).

13. Panamic Province.

Ecuador:—Dentalium æquatorium, Pilsbry and Sharp, n. sp.; Pilsbry in Tryon (475).

Panama:—Dentalium innumerabile, Pilsbry and Sharp, n. sp.; Pilsbry in Tryon (475).

Mexico:—Scalaria mexicana, n. sp.; Clessin (288).

Gallapagos Islands: Dentalium brevicornu, Sharp and Pilsbry, n. sp.; PILSBRY in TRYON (475).

14. Peruvian Province.

Chili:—Chitonidæ, with Tonicia calbucensis, n. sp.; Plate (373): A new species of parasitic Gastropod within the body-cavity of an Echinoderm (Chirodota); Ludwig (272).

West Coast of S. America:—*Mitra semigranosa*, n. sp.; Martens (285). S. America: Descriptions of species collected by a Spanish Expedition reprinted by Hidalgo (201).

15. Antarctic Province.

Antarctic:—The pelagic Mollusca of the Arctic and Antarctic regions; Chun (77).

16. Patagonian Province.

Uruguay:—New species of Corbula, Crassatella, Mesodesma, Ocinebra, Semele, Thracia, Turbonilla, and Urosalpina; Pilsbry (356): Marine shells from, with new species of Bullia and Halistylus, and several nomina nuda; Pilsbry (364).

17. Caribbean Province.

Brazil:—Marine shells from Bahia, with *Mactrella iheringi*, n. sp.; Dall (103): List of Mollusca of the Island of St. Sebastian; IHERING (219): Arcidæ and Mytilidæ of, with Modiola martensi, n. sp.; IHERING (218): Species of Mactra, Venus, Ostrea, Mytilus, Cardium (?), and Tagellus, found in a Cemetery at Lomas de Zamora; VALENTIN (479): Pleurobranchæa inconspicua, n. sp.; Bergh (31).

Brazil and Uruguay: - Columbella brasiliana, n. sp.; MARTENS (285). West Indies:—Two new species of Dentalium; PILSBRY in TRYON (475): New species of Chlamys and Cyclopecten; VERRILL (483).

Bahamas: —Pleurobranchæa agassizi, n. sp.; Bergh (31). Antilles:—Pleurobranchus crossei, n. sp.; VAYSSIERE (481).

Transatlantic Province.

Atlantic coast of N. America: -- Cyclostrematida and allied forms, with n. sp. of Granigyra, Choristella (n. gen.), Circulus, Cyclostremella (n. gen.), Leptogyru (n. gen.), Lissospira (n. gen.), Molleriopsis (n. gen.), Pseudotorella, Tharsiella (n. gen.), and Vitrinella; Bush (66).

Atlantic coast of United States:—Ledidæ and Nuculidæ, with new

genera, and n. spp. of Ledella, Neilonella, Tindaria, and Yoldiella; VERRILL and Bush (486): New species of Cyclopecten and Hyalopecten; VERRILL

(483).

Florida:—Marine shells from; White, Nautilus, xi, p. 31: Supposed gigantic Cephalopod; Verrill (484): Contradicted by Verrill (485).— Key West: Ianthina; SIMPSON (416).

GEOLOGICAL.

N.B.—The same remarks apply here that are given at the beginning of the preceding section.

Lower-Languedoc:—Paleontology of, with new species; Roman (396); Paleontology of Rosignano and Vignale, with new species; Alessandri (8).

1. POST-TERTIARY.

British Isles:—Hygromia umbrosa (new to Britain) and other mollusca of cave deposits; Kennard & Woodward (236).—Marine shells from Raised Beach, Portrush; STEWART, Irish Natural. vi, p. 287.—List of Mollusca from raised beach and glacial beds in Ayrshire; SMITH, J. (432).—Arctic shells from Elie; Geikie, P. Geol. Ass. xv, p. 151.—Mollusca from Boulder-clay in Ayrshire; Reade (386).—Mollusca from the Kennet Valley Deposits; Kennard & Woodward (237).—Marine shells found in Drift series at High Levels in Ayrshire; SMITH, Rep. Brit. Ass. 1896, p. 799.—Mollusca from shell-bearing deposits in Kintyre; Rep. Brit. Ass. 1896, pp. 378-399.—Mollusca from Boulder Clay, Vale of Clwyd; READE, Quart. J. Geol. Soc. liii, pp. 342 & 344.

Germany: -- Diluvial freshwater-deposit at Frankfurt; ROEDEL (394). --Fauna of the interglacial Travertine of Burgtonna and Grafentonna in Thuringia; Weiss, Zeitsch. Deutsch. geol. Ges. xlix, pp. 683-689.—Mollusca from Interglacial bods at Marienburg and Dirschau, Prussia; JENTZSCH,

Jahrb. gool. Landesanst. Berlin, xvi, pp. 165-208.

Denmark:—Kitchen-midden on Island of Föhr; Splieth (435). Belgium:—Quaternary of Hoogstreten; Mourlon (322).

Norway:—List of species from raised beach, Varanger Fiord; Strahan, Quart. J. Geol. Soc. liii, p. 150.

Syria:- Pleistocene fauna of the fresh-water deposits, with some new

species; Blanckenhorn (44).

Ottawa:—Post-pliocene of Ottawa valley; Ami (11).

California:—New species of Actaon; Stearn's (441). Loess fossils, Des Moines; Keyes, Rep. Iowa Geol. Survey, vii, p. 344.

Franz Josef Land: - Mollusca from raised beaches; NEWTON & TEALL

(326).

2. TERTIARY.

Occurrence and distribution of Gryphæa eszterházyi, Pávay; Koch (250). - Tertiary Mollusca with new species; Simonelli (415).—Pelecypods and Gastropods from Bulgaria, with new species of Pecten, Mytilus, Velates and Cerithium; Bontscheff (49).—Tertiary Gastropoda from Hungary with Hydrobia (Liobaikalia?) sopronensis, n. sp.; Hoennes (206).—Mollusca of Monte Postale; REGNY (493).—Perten and Lucina from Barcelona and Tarragon, with new species; Poch & Almera (378).—Tertiary of Avignon, with new species; NICOLAS (330).—Tertiary fossils from Baden, with new species; Hug (214).—Marine and Land Mollusca from Venetian Alps, with new species; Vinassa de Regny (491).—Tertiary Mollusca of Piedmont and Liguria; Sacco (402).—Eogene and Neogene Faunas of Roumania, with new species; STEFANESCU (442).—New Pteropoda from Sivizzano; SIMONELLI (414).—Tertiary Mollusca from Denmark; RAVN (384).—Fauna of tertiary deposits in Buzeu, Roumania, with new, but undescribed, species; Teisseyre, Verh. geol. Reichsanst. 1897, pp. 159–166.—Gastropoda and Pelecypoda from the Tertiary of West Borneo, with n. g. and n. spp.; Krause (255).—Tertiary Mollusca from the Philippines; Martin (287).—Lists of Tertiary Mollusca from Java; MARTIN (286).—Tertiary Mollusca of Patagonia with descriptions of 48 new species; IHERING, Revist. Mus. Paulista, ii, pp. 217-382, pls. iii-ix: for Summary of this paper see IHERING (217).—Tertiary of Patagonia with new species; PILSBRY (357).—Tertiary of Patagonia, Ostreidæ, with new species; ORTMANN (337).—Scaphopoda from tertiary of San Domingo, with new species; PILSBRY & SHARP (370).—New species from Vancouver; MERRIAM (304).—Tertiary of Lower Moorabool, Victoria; HALL & PRITCH-ARD (181).—Tertiary Opisthobranchs of Australia, with new species; Coss-MANN (93).—Australasian Mollusca, with new genera and species; HARRIS (184).—Fossils from Tertiaries near Melbourne; HALL & PRITCHARD (180).

Neogene:—Dalmatia, Croatia, Bosnia, Hertzgovina and Servia: Pontic and Levantine fauna, with new genera and species; Brusina (62).—New

species from upper tertiary of France; MAYER-EYMAR (291).

Paleogene:—New species from lower tertiary of Egypt; MAYER-EYMAR

(**29**0)

Pliocene:—Pliocene of Barcelona; Almera, Bol. Ac. Barcelona, i, No. 14 & 15.—Land and freshwater Pliocene of Roussillon; Depéret, Mem. Soc. geol. France, Pal. No. 3, p. 176.—Pliocene of Iwowski; Łomnicki (267).—Fauna of the Diestian sands, with Isocardia cor; Bernays, Bull. Soc. Belge Geol. Mém. pp. 117—132, 1 pl.—Chenopus uttingerianus and C. pespelecani of the Italian Pliocene; Vinassa de Regny (490).—Levantine molluscan fauna of Rhodes, with new species; Burowski (64).—Pliocene fauna of the fresh-water deposits in Syria, with some new species; Blanckenhorn (44).

Miocene:—Mollusca from Bellunesi; Vinassa de Regny (492).—Miocene of Lemberg; Lomnicki (266).—Middle-miocene of Kostej, with new species; Boettger (47).—Miocene of Waldorf, &c., with new species; Hilber (202).—Tongrian of Liguria: Pelecypods with new species; Rovereto

(400).—Land shells in miocene of Florida; Pilsbry (354).—Fossils from

probable miocene in Victoria; DENNANT & MULDER (120).

Oligocene:—Pelecypoda and Gastropoda from Bavaria, with many new species; Wolff (519).—Bernburg: Lower oligocene fossils; Merkel & Fritsch (303).—Itzchoe, Germany: Seventy-two marine species, with notes; Reinhard (388).—List of fossils from Moravia; Rzehak, Verh. geol. Reichsanst. 1897, pp. 199-201.—Hemistenotrema, n. subgen. of Helix, with new species, from Upper Oligocene of Mainz; Boettger (46).—Note on Cerithium ocirrhoe, from Dax; Vignal (488).

Eocene:—Note on Actaon simulatus; VINCENT (497).—Eocene of Loire-inférieure, with many new species; Cossmann (95).—Note on new species of Pecchiolia; VINCENT (496).—Note on Belgian Nuculina, with new species; VINCENT (495).—Note on species of Amussium; VINCENT (494).—Fauna of Vértes, with some new species of Pelecypods and Gastropods; Papp (339).—The Cerithiide of the Paris Basin; VINNAL (487).—Paleocene mollusca from Copenhagen; Gronwall (174).—New Pelecypoda from N. America; Harris (183).—New mollusca from America; Aldrich (7).—Mollusca from the Middle Atlantic slope in Delaware, Maryland, and Virginia; Clark (78).—Lists of Fossils from the Martinez group of California; Merriam (305).—Alabama: A new Cancellaria; Aldrich (6).—Fauna of the Eocene of the Pacific coast, with some new species; Stanton (437).

3. SECONDARY.

Rhætic and Liassic fauna of Mount Albenza; Mariani, Rend. Ist. Lombardo, xxx, pp. 1001-1006.—Alectryonia amor, d'Orbigny, and a list of Mesozoic Cephalopoda, Gastropoda, and Pelecypoda from Borneo; Newton (328).—Mesozoic mollusca from Alaska; Hyatt, Rep. U.S. Geol.

Surv. xvii, Pt. i, pp. 907 & 908.

Cretaceous:—Lists of species from County Antrim; Hume (215).— Albian of Dorset, fossils from; NEWTON (327) .-- Mollusca of the Chalk Rock with new species of Cardium, Cardita, Arctica i, Trapezium, and Corbis?; Woods (522).—Gaudryceras found in Upper Campanien of Cotentin; Brasil (60).—New Cephalopoda from Cretaceous of Chatillonen-diois; LORY & SAYN (270).—Cretaceous of France with many new species; Cossmann (94).—New species of Ammonites from Cretaceous of France; Honnorat-Bastide (210).—Pelecypoda, Gastropoda, and Cephalopoda, from the Albian of France and Italy, with new genera and species; PARONA & BONARELLI, Palæontogr. ital. ii, pp. 53-112, figg.—Acanthoceras cayeusi, n. sp. from the Senonian of France; PARENT (342).-Fauna of the Lower Senonian of the valley of the Mchaigne, with new species; RUTOT (401).—Cretaceous of Saxony, with new species; Petraczek (351).—Division of North German and Baltic senonian with new species of Actinocamax and Belemnitella; Stolley (446).—Chalk-formations of Mecklenburg; Geinitz (162).—Wetzlar: New species from Chalk; Beyer (39).—Cretaceous of Sweden: Revision of Nilsson's work on the l'elecypoda; Hennic (192).—Lists of fossils from the Lower Cretaceous, near Rheine, Westphalia; Müller, Jahrb. geol. Landesanst. Berlin, xvi, pp. 60-71.—Lists of fossils from the Lower Cretaceous in Brunswick; Müller, t. c. pp. 95-110.—Gastropods and Pelecypods from the Venetian Alps, with new species of Lima, Lima (Ctenoides), and Caprinula; BOEHM (45). —Cenomanian and Turonian fossils from Upper Silesia, with a few new species; Leonhard (258).—Cretaceous of N. Bulgaria; Kilian & Paquier (243).—List of Barremian fossils from Roumania; Simionescu, Verh. geol. Reichsanst. 1897, pp. 131-134.—Lower Cenomanian fauna from the Carpathians of Roumania; Simionescu, t. c. pp. 269-273.—Chalk of

Bohemia, with species figured; FRIČ (151).—List of fossils from the Pläner in the neighbourhood of Neu-Straschitz, near Prag; Želízko, Verh. geol. Reichsanst. 1897, pp. 173-176.—Cretaceous of Kiev; RADKEWITSCH (383). -Mollusca from the Upper Cretaceous beds of Baluchistan, with a new gen. (Indoceras) and many new species; Noetling (334).—Pelecypoda and Cephalopoda from the Neocomian of Baluchistan, with Gryphaa oldhami, n. sp.; Noetling (333).—Fauna of Cretaceous of Pondicherri, S. India, with some new species; Kossmar, Rec. Geol. Surv. India, xxx, pp. 51-110, 5 pls.—Upper Cretaceous Ammonites from Southern India, with many new species; Kossmat (252).—Mollusca from West Borneo; Krause (255).— Olcostephanus superstes in Upper Cretaceous of Algeria; Peron, Bull. Soc. geol. France, xxv, pp. 301 & 302.—Ammonites from Upper Cretaceous of Algeria with n. gen. and spp.; Peron (349).—Note on the neocomian of Djebel-Ouach, with *Macroscaphites ficheuri*, *Desmoceras? gouxi*, n. spp.; Sayn, Bull. Soc. geol. France, xxiv, pp. 1162-1167.—Fossils from Lower Chalk of Cameroons with many new species; Koenen (251).—Lists of fossils from the Laramie and related formations in Wyoming; STANTON & Knowl.ton (438).—Mollusca from Venezuela and Peru, with Lenticeras n. g. and many new species; GERHARDT (443).—Mollusca from Columbia, with n. gen. and many new species; GERHARDT (443).—Lists of fossils from the Upper Cretaceous formations of New Jersey, Delaware and Maryland; Clark, Bagg, & Shattuck (79).—Comanche series of Kansas: New species of Turritella, with notes on fossils; CRAGIN, Science, vi, p. 134. -Cretaceous of California, new species; Cooper (92).-Fauna of upper cretaceous of Pacific coast, with new species; STANTON (437).—Scaphites ræmeri, d'Orb. from West Greenland; MADSEN (275).

Jurassic:—Fossils from Gloucestershire; Buckman, P. Geol. Ass. xv, pp. 175-182.—Fossils, chiefly from Northamptonshire; Woodward, Geol. Mag. 1897, pp. 97-105.—Occurrence of the zone of Lioceras concavum in Mont d'Or (Rhône); RICHE, Bull. Soc. geol. France, xxiv, pp. 766-770.— New Gastropods from Aquila; Levi (258B).—Preliminary List of Ammonites from Belgium; DORMAL (125).—Oxfordian Mollusca from the Bernese Jura; LORIOL (269).—Ammonites from Le Havre, with n. spp.; Torn-QUIST (470).—Callovien of Savoy, with many new species and new genera of Cephalopoda; PARONA & BONARELLI (345).—Pelecypoda and Cephalopoda from the Upper Jurassic (zone of Aspidoceras acanthicum) of Italy, with several new species and Eurynoticeras, n. g. of Cephalopoda; CANAVARI, Palæontogr. ital. ii, pp. 25-52, 6 pls.—Upper Jurassic Fossils from Capri; Oppenheim (336).—Note on specimen of Acanthoteuthis speciosa, Münster; Crick (97).—On Oxynoticeras affine, Seebach, from Dörnten; Denckmann, Zeitschr. Deutsch. geol. Ges. xlix, Protok. pp. 21 & 22.—Ostrea rameri attached to Perisphinctes sp. from the Lithographic Stone; PHILIPPI, Zeitschr. Deutsch. geol. Ges. xlix, Protok. pp. 49-52, fig.—Lists of fossils from the Brown Jura, Baden; Schalch, Mt. Badisch. Geol. Landesanst. iii, pp. 529-618.—Fossils from Baden; Hug (214).—Mollusca (chiefly Cephalopoda) from Anatolia, with some new species; Pompecky (380).—Fossils from the Tithonian of Niederfellabrunn in Lower Austria, with new species; ABEL, Verh. geol. Reichsanst. 1897, pp. 343-362.—Cephalopoda from St. Veit near Vienna, with Belemnites eduardi and Stephanoceras tenuicostatum, n. spp.; Hochstetter (204).- Fossils from Franz Josef Land, with Ammonites (Macrocephalites) ishmæ, Keys., var. arcticus, n. var.; NEWTON & TEALL (326). - Mollusca from South Abyssinia, with some new species; FUTTERER (159).—Gastropods and Pelecypods from the Jurassic of Borneo, with n. spp.; Vogel (498).—Pelecypoda and Cephalopoda from the Kellaways of Baluchistan, with Perisphinctes baluchistanensis, n. sp.; Nortling (332).—Ammonites and Nautili from the Upper Jurassic of Argentine Republic, with many new species and Odontoceras, n. gen.; STEUER (445).—Marine Fossils from Jurassic Rocks in south-western

Texas: Cragin (96).—Perisphinctes from Somaliland; Crick in Donaldson-

SMITH, Through Unknown African Countries, 1897, pp. 426-429.

Lias: — Cephalopoda from near Rugby; Newton, Geol. Mag. 1897, p. 58.— List of fossils from the Middle Lias near Lincoln; Cooke, Geol. Mag. 1897, pp. 258 & 259.—Revision of Lower Lias Pelecypods from Kanonenberge, near Halberstadt, with a n. sp. of *Unicardium*; PHILIPPI (352).—Ammonites from the Lower Lias of Portugal, with some new species; POMPECKJ (379).—Cephalopoda from the Middle Lias of Spezia, with new species; Fucini (155).—Nautili of the Lower Lias of Saltrio, Lombardy, with five new species; Parona (343).—Lower Lias Ammonites of Saltrio, with n. spp; Parona (344).—Mollusca from the Middle Lias of Monte Calvi: FUCINI (156).—Cephalopoda from Monte Calvi, with new genus and species; LEVI (258A).—Fauna of Middle Lias of Schandelah; Bode, Jahresber. Ver. Braunschweig, x, p. 187.—Mollusca from Borneo; Krause (254).

Trias.—Notice of works on Triassic Cephalopoda; Tornouist (469).—Rhætic Cephalopods of Lombardy; Mariani, Rend. Ist. Lombardo, xxx, pp. 62-67.—Pelecypoda of St Cassian with new genera and species; Bittner (41).—Fauna of the Middle Trias of Lagonegro, with new species; Lorenzo (268).—New fossils from Sardinia; Tommasi (468).—Fauna of the "Draxlehnerkalk" near Innsbruck; Hammer, Verh. geol. Reichsanst. 1897, pp. 314-317.—Ammonite (Journites sp.) from Greece; Douvillé, Bull. Soc. geol. France, xxiv, pp. 799 & 800.—Cephalopods of Bosnia, with new species; HAUER (186) .-- Cephalopods of Upper Trias of Himalayas, with new species; Mojsisovics (315).—Cephalopoda from the Lower Trias of the Himalayas, with new families, sub-families, a new sub-genus (Vishnuites) and many new species; DIENER (122).—Triassic Ammonites (Norites sp. and Juvavites tonkinensis, n. sp.) from Tonkin; DIENER, Bull. Soc. geol. France, xxiv, pp. 882-886, figg. - New species of Nautilus from Lower Trias of Saltrio; PARONA (343).—Occurrence of Myophoria vulgaris in Algeria; BERTRAND, Bull. Soc. geol. France, xxiv, p. 790.

PRIMARY.

Palæozoic:—Mollusca from the neighbourhood of Hof a. Saale; LEYH, Zeitschr. Deutsch. geol. Ges. xlix, pp. 504-560, figg.—Lists of Fossils from the Carboniferous and Permian Formations of Nebraska and Kansas; Prosser (381).—Ottawa palæozoic basin: Lists of fossils; Ami (10).— Fossils from Alaska; Schuchert, Rep. U. S. Geol. Surv. xvii, pt. 1, pp. 898-906.—Fauna of Argentina; Kayser (233).—Fossils, probably Palmozoic, from Western Queensland; Jack (223).

Permo-Carboniferous:—Mollusca from the *Productus* shales of Kumaon and Gurhwal, Himalayas; DIENER (121).—Pelecypoda from the Permo-Carboniferous of the Kempsey District, N. S. Wales; Dun, Rec. Geol. Surv. N. S. Wales, v, pp. 180-182.—Carboniferous and Permo-Carboniferous Mollusca from N. S. Wales; ETHERIDGE (135).

Carboniferous:—Lancashire Coal measures: New species; Bolton (48). -Acanthonautilus bispinosus, n. g. and sp. from the Carboniferous Limestone of Ireland; Foord (140, 141).—Mollusca from the Millstone Grit of South Yorkshire; Barnes & Holroyd (24).—Mollusca from near Edinburgh; Goodchild, P. Geol. Ass. xv, p. 138.—Fossils from N. Wales; MORTON (319).—British species of Posidoniella, Myalina, Parallelodon, Nucula, Nuculana; HIND (203).—Irish species of Orthoceras; FOORD (142).—Goniatites with a few new species; Foord & Crick (143).—Carboniferous Mollusca from St Monans; Geikie, P. Geol. Ass. zv, p. 150.—N. spp. of Rhincoderma, Callonema, and Dualina from Belgium; FRAIPONT & DESTINEZ, Ann. Soc. geol. Belgique, xxiv, pp. 225—236, pl. ii.—Occurrence of Euchondria in the Culm of Germany; Tornquist (471).—Carboniferous in Mississippi valley; Keyes (242).—Fossils of Poek

County; KEYES, Rep. Iowa Geol. Survey, vii, pp. 331 & 332.

Devonian:—Goniatites with a few new species; Foord & Crick (143).—Fauna of the Marwood and Pilton beds of N. Devon and Somerset, with Digoniomya and Cobracephalus, n. gg. and several n. spp.; Whidborne (512).—Fossils from North Devon with Aviculopecten mundus, n. sp.; Whidborne, Quart. J. Geol. Soc. liii, pp. 447-450, figg.—Fossils from the Morte Slates, N. Devon; Hicks, Geol. Mag. 1897, p. 109.—Fauna of the Morte Slates, N. Devon; Gregory (171).—Cephalopoda from Cornwall; Collins, Tr. Geol. Soc. Cornwall, xii, pp. 65 & 66.—Mollusca from Santa Lucia (Spain), with some new species; Ehlert (335).—Lists of Mollusca from near Elbingerode in the Hartz; Koch, Jahrb. geol. Landesanst. Berlin, xvi, pp. 131-164.—Lists of fossils from Southern Illinois; Weller (509).—Devonian in Mississippi valley; Keyes (242).—Fauna of the Devonian Boulders occurring at the White Cliffs Opal-fields, N. S. Wales, with n. spp.; Dun, Rec. Geol. Surv. N. S. Wales, v, pp. 160-174, 2 pls.

Upper Silurian:—Revision of the fauna of the Guelph formation of Ontario, with some new species; Whiteaves (513).—Silurian of Tasmania,

with new species; ETHERIDGE (134).

Ordovician:—Fauna of the beds near Tramore, County Waterford; REED, Geol. Mag. 1897, pp. 502-506.—Lower Silurian Pelecypoda from Minnesota, with n. gg. and spp.; ULRICH (477).—Gastropoda from the Lower Silurian of Minnesota, with many new genera and species; ULRICH & SCOFIELD, Geol. Surv. Minnesota, iii, Pt. 2, pp. 813-1081, 22 pls.—Lower Silurian Cephalopoda from Minnesota, with n. gen. and n. spp.; CLARKE (80).—Baltoceras, n. g. for Endoceras burchardii, Dewitz; HOLM (208).—Fossils from county Dublin, Ireland; REED, Quart. J. Geol. Soc. liii, pp. 537 & 538.—Fauna of the Keisley Limestone, with Platyceras verisimile, n. sp., Murchisonia sp. n.?; REED (387).—Mollusca from the Galena-Trenton and Black River formations of Lake Winnipeg and its vicinity, with a new genus and some new species; Whiteaves (515).—Systematic list, with references, of the fossils of the Hudson River or Cincinnati formation, Manitoba; Whiteaves (514).

III. SYSTEMATIC.+

MOLLUSCA IN GENERAL.

General account of Mollusca; Pelseneer (348).

A concise account of the Mollusca, illustrated with cuts; Eckstein (131).

General account of the Mollusca; Perrier (350).

Principles of nomenclature with list of genera; Melvill (296).

I. CEPHALOPODA.

HOYLE (212) publishes a supplement to his catalogue of Cephalopoda issued in 1886 containing species described since that date with notes.

General account of the class; Joubin (227).

Cephalopods of the Polytechnic Museum of Moscow; Journ (230).

Popular account; Joubin (228).

Notice of works on the classification and distribution of fossil Cephalopoda; Tornquist (469).

Cephalopoda, brief account of their geological history; WARDINGLEY (502).
Supposed gigantic species found on Florida Coast; VERRILL (484): Contradicted by VERRILL (485).

[†] This sign is prefixed to references relating to fossil forms.

DIBRANCHIATA.

+ Acanthoteuthis speciosa, Münster, note on specimen from Eichstädt, Bavaria; CRICK (97).

+ Belemnites from Franz Josef Land: NEWTON & TEALL (326).

Octopus punctatus, Gabb, Kamtchatka; Joubin, Mem. Soc. zool. France, x, p. 110, fig.

Sepia orbignyana, note on hectocotilized arm; FISCHER (138).

Tracheloteuthis riisei (Steenstrup); Fowler, P. Zool. Soc. London, 1897, p. 525.

AMMONEA.

Several apparently new genera, but not so noted; Mojsisovics (315).

† Acanthoceras Cayeusi, n. sp., from the Senonian of Elnes, near Lumbres, France; PARENT, Ann. Soc. geol. Nord, xxvi, pp. 135 & 136, fig.

+ Ammonites from Franz Josef Land; NEWTON & TEALL (326): + Ammonites,

aperture of; GLANGEAUD (164).

† Astiericeras, n. g., type Scaphites astierianus, d'Orb., from the Albian of the S. of France; Parona & Bonarelli, Palæontogr. ital. ii, p. 101. † Bosnites, n. g., clathratus, n. sp., Trias of Bosnia; Hauer (186), p. 269.

† Brahmaites, n. g., for Ammonites brahma, Forbes; Kossmar, Beitr. Pal. Oesterr.-Ung. xi, p. 44.

+ Cleoniceras, n. g., type Ammonites cleon, d'Orb., from the Albian of France; PARONA & BONARELLI, Palæontogr. ital. ii, p. 85.

† Desmoceras, on the genus; SARASIN (404).

† Distichoceras, n. g. of Oppelidæ from Callovien of Savoy; PARONA & BONARELLI, Mem. Ac. Savoie, vi, p. 139.

† Eurynoticerus, n. g., from the Upper Jurassic (beds with Aspidocerus acanthicum) of Italy; Canavari, Palæontogr. ital. ii, p. 46.

† Falloticeras, n. g., type Ammonites proteus, d'Orb., from the Albian of the S. of France; PARONA & BONARELLI, Paleontogr. ital. ii, p. 89. † Forbesiceras, nom. nov. for Discoceras, Kossmat (preoccupied); Kossmat,

Beitr. Pal. Oesterr.-Ung. xi, p. 125.

+ Hemitissotia, n. g., for H. cazini, n. sp.; Peron (349), p. 73.

+ Heterotissotia, n. g., for H. neoceratites, n. sp.; PERON (349), p. 81.

† Hoplites, on the genus; SARASIN (404).

† Indoceras, n. g., for I. baluchistanensis n. sp. from the Upper Cretaceous (Maëstrichtien) beds of the Mari Hills, Baluchistan; NOETLING, Pal. Ind. ser. 16, vol. i, pt. 3, p. 72.

† Lenticeraa, n. g., for Ammonites andii, Gabb, from the Cretaceous of Venezuela; Gerhardt, N. Jahrb. Min. Beil. Bd. xi, p. 81.

† Lophoceras, n. g. of Ammonites from Callovien of Savoy; PARONA & BONARELLI, Mem. Ac. Savoie, vi, p. 122.

† Nannitina, n. subfam. for Nannites, Mojsisovics; DIENER, Pal. Ind. ser.

15, vol. ii, pt. 1, p. 66.

*Neoptychites, note on the genus; GROSSOUVRE, C.R. Soc. geol. France, ser. 3, xxiv, p. xxxiii.

† Odontoceras, n. g., from the Upper Jurassic of S. America; Steuer, Pal. Abh. vii, p. 164.

† Pedioceras, n. g., for P. cundinamarca, n. sp., from the Aptian of Columbia; GERHARDT, N. Jahrb. Min. Beil. Bd. xi, p. 170.

†Plesiotissotia, n. g., for P. michaleti, n. sp.; PERON (349), p. 79.

†Pseudotissotia, n. g., for Ammonites galliennei, d'Orb.; PERON (349), p. 26. †Ptychitina, subfam. Mojsisovics, raised to family Ptychitida; DIENER, Pal. Ind. ser. 15, vol. ii, pt. 1, p. 66,

+Puzosia, on the genus; SARASIN (404).

t Seguenziceras, n. g., for S. canavarii, n. sp. from the Lias of Monte Calvi; LEVI, Boll. Soc. geol. Ital. xv, p. 272.

+Sonneratia, on the genus; SARASIN (404).

+Sowerbyceras, n. g. of Ammonites from Callovien of Savoy; PARONA &

BONARELLI, Mem. Ac. Savoie, vi, p. 118. † Vishnuites, n. subgen. of Xenaspis, Waagen, for V. pralambha, n. sp. from the Lower Trias of the Himalayas; DIENER, Pal. Ind. ser. 15, ii, pt. 1, p. 83 et seq.

TETRABRANCHIATA.

† Acanthonautilus, n. g., bispinosus, n. sp. from the Carboniferous Limestone of Ireland; FOORD (140) [see Blake (42) & Sherborn (412)].

†Baltoceras, n. g., type Endoceras burchardii, Dewitz; Holm (208).

† Endoceras, note on ectosiphon and apical end; Holm, Geol. Foren. Stockholm Forh. xix, p. 171.

†Nanno, given as n. g. for N. aulema, n. sp., but previously described in Amer. Geol. xiv, pp. 205-208; CLARKE, Geol. Surv. Minnesota, iii, pt. 2, p. 769.

Nautilus pompilius, note on tentacles, pericardium, and spermatophores; WILLEY (518): Notes on anatomy; GRIFFIN (173).

+Orthoceras, protoconch of; Young (527).

TT. GASTROPODA.

See Simroth in Bronn (61).

Notice of recent works on the distribution of; Simroth (423).

Some species described from 'Investigator' collections figured by Alcock & Anderson, Zool. Investigator, pls. v & vi.

PULMONATA.

STYLOMMATOPHORA.

Armature of Helicoid land-shells; GUDE (177).

TESTACELLIDÆ and SELENITIDÆ.

Apera burnupi, its anatomy; Collinge (90).

Ennea cairnsi, S. Africa, burnupi, Natal; MELVILL & PONSONBY, Ann. Nat. Hist. xx, p. 634, figg.: E. hamiltoni, n. n. for E. johnstoni, Smith, nom. præccc.; Smith in Johnston (225), p. 364: E. cylindracea, Socotra; Smith, J. Malac. vi, p. 34, fig.: E. gemma, bongeensis, p. 10, martensi, p. 15, perforata, p. 17, serrata, p. 18, duseni, p. 20, boangolensis, p. 21, tullbergi, p. 23, Cameroous; AILLY (4), figg.: n. spp.

Excisa, new sect. of Ennea for E. duseni, n. sp.; AILLY (4), p. 20. Oleacina underwoodi, Costa Rica; Fulton, Ann. Nat. Hist. xx. p. 212.

fig.: n. sp. Paucidentina, n. sect. of Ennea, type E. curvilamellata; MARTENS (282).

Poiretia, n. subgen. of Glandina, for G. algira, Beck; SACCO (403), pt. xxii,

Streptaxis helios, p. 477, tumulus, capillosus, p. 478, decussatus, p. 479, Brazil; PILSBRY, P. Ac. Philad. 1897: S. camerunensis, Cameroons; AILLY (4), p. 5, fig.: S. pusillus, Bukendo; MARTENS (282), p. 32, fig. : n. spp.

Streptostele pusilla, Cameroons; AILLY (4), p. 26, fig.: n. sp. Tayloria iterata, Uluguru; Martens (282), p. 33, fig.: n. sp.

LIMACIDÆ and ZONITIDÆ.

Agriclimax, notes on some species of; Cockerell (283): Notes on some North American species; Cockerell, Nautilus, xi, p. 76.

Agriolimax maggii, Italy; Paravicini, Atti Soc. Ital. xxxvi, p. 286:
A. bevenoti, Hawaiian Islands; Collinge, P. Malac. Soc. London, ii, p. 295, fig. : n. spp.

Amalia babori, Hawaiian Islands; Collinge, P. Malac. Soc. London, ii,

p. 294, fig.: n. sp.

Ariophanta duplocincta, acutecarinata, marginata, p. 64, acelidota, p. 65, Java; Moellendorff, Nachrbl. Deutsch. malak. Ges. 1897: A. (Hemiplecta) andaiensis, New Guinea; SMITH, P. Malac. Soc. London, ii, p. 287, fig.: n. spp.

Calycia crystallina, New Guinea, anatomy and radula; MARTENS, Archiv

Naturg. lxiii, p. 43, figg.

Clathropodium, n. g. for C. vitrinæforme, n. sp., Caucasus; Westerlund, Ann. Mus. St. Petersb. 1897, p. 117.

Euplecta, notes on the genus, with E. prestoni, Ceylon, p. 177, n. sp. fig.; Godwin-Austen, P. Malac. Soc. London, ii, pp. 173-177: E. colletti, scobinoides, p. 234, Ceylon; Sykes, P. Malac. Soc. London, ii, figg.: n. spp.

Everettia möllendorffi, Celebes; Kobelt, Nachrbl. Deutsch. malak. Ges. 1897, p. 26: also in Abh. Senckenb. Ges. xxiv, p. 49, fig.: n. sp.

Helicarion pertenuis, p. 30, columellaris, p. 31, depressus, p. 32, subglobosus, р. 33, Cameroons; Allly (4), figg.: *H. kükenthali*, Halmahera; Коветт, Nachrbl. Deutsch. malak. Ges. 1897, p. 25: also in Abh. Senckenb. Ges. xxiv, p. 42: H. halmaherica, Halmahera, p. 43, minahasse, annularis, Minahassa, p. 44; Kobelt, t. c. figg.: H. perfragilis, fruhstorferi, Java; Moellendorff, Nachrbl. Deutsch. malak. Ges. 1897, p. 58: n. spp.

Helir (Nanina) [is a Xesta] halmaherica, Halmahera; Kobelt (288).

p. 834, fig.: n. sp.

Hyalinia (Polita) siraphora, Caucasus; Westerlund, Ann. Mus. St.

Petersb. 1897, p. 118: n. sp.

Inozonites imitator, Java: MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 65: n. sp.

Kaliella acutiuscula, sitaliformis, platyconus (Bttg. MS), p. 59, angigyra, convexoconica, amblia, densetorta, p. 60, viridula, macrostoma, pisum, p. 61, Java; Moellendorff, Nachrbl. Deutsch. malak. Ges. 1897: K. salicensis, p. 178, Ceylon; Godwin-Austen, P. Malac. Soc. London, ii, fig. : K. konaensis, Hawaiian Islands; SYKES, P. Malac. Soc. London, ii, p. 299: n. spp.

Lamprocystis gedeana, p. 61, fruhstorferi, circumlineata, subglobosa, p. 62, exigua, nana, radiatula, vitreiformis, p. 63, Java; MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897: L. (?) sinh la, L. (?) nuwaraensis, Ceylon; Godwin-Austen, P. Malac. Soc. London, ii, p. 178, fig.:

Limax, notes on two species of; Cockerell (82).

Macrochlamys dohertyi, New Guinea; SMITH, P. Malac. Soc. London, ii, p. 287, fig.: M. (?) circumsculpta, p. 235, Ceylon; Sykes, P. Malac. Soc. London, ii, fig.: n. spp.

Nanina (Macrochlamys?) diadema, Malay Peninsula; DALL, Nautilus, xi,

p. 37: n. sp. Parmarion everetti, p. 778, intermedium, p. 779, Lombock; Collinge, P. Zool. Soc. London, 1897, figg.; n. spp.

Polita notabilis, p. 235, Ceylon; SYKES, P. Malac. Soc. London, ii, fig.:

Rhytida trobriandensis, Trobriand Island; Smith, P. Malac. Soc. London, ii, p. 287, fig.: R. gardineri, Rotuma; Smith, Ann. Nat. Hist. xx, p. 519: R. kapaurensis, New Guinea; SMITH, Ann. Nat. Hist. xx, p. 409, fig. : n. spp.

Sitala javana, Java; MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 58: S. (?) sublimis, British New Guinea; Hedley, Rec. Austral. Mus. iii, p. 47, fig.: n. spp.

Spirotoxon elegans, E. Africa; SIMROTH, SB. Ges. Leipzig, 1895-6, p. 152:

Thapsia curvatula, Uluguru; MARTENS (282), p. 41, fig.: T. sjostedti, Cameroons; AILLY (4), p. 39, fig.: n. spp.

Trichotoxon (Polytoxon) aurantiacum, Pangani, E. Africa; SIMROTH, SB.

Ges. Leipzig, 1895-6, p. 149: n. sp.

Trochomorpha (Videna) andamanica, Nevill MS, p. 212, pseudosanis,
Nevill MS, p. 213, Andamans; Fulton, Ann. Nat. Hist. xx, figg.: n. spp.

Trochonanina albolabiata, New Guinea; Smith, Ann. Nat. Hist. xx,

p. 410, fig. : n. sp.

Trochozonites reticulatus, p. 43, lindströmi, p. 44, suturalis, p. 45, hystrix, p. 49, pilosus, p. 50, turbinatus, p. 51, theeli, p. 55, Cameroons; AILLY (4), figg.: n. spp.

Urocyclus, notes on the African species, SIMROTH, SB. Ges. Leipzig, 1895-6,

p. 29.

Vitrea (Anomphala) viridis, Caucasus; Westerlund, Ann. Mus. St. Petersb. 1897, p. 118: V. (7) molokaiensis, lanaiensis, Hawaiian Islands; Sykes, P. Malac. Soc. London, ii, p. 298: n. spp.

Vitrina nigrocincta, Kilima-Njaro; Martens (282), p. 39, fig.: n. sp.

Vitrinoconus celebesianus, Celebes; Kobelt, Nachrbl. Deutsch. inalak. Ges. 1897, p. 26: also in Abh. Senckenb. Ges. xxiv, p. 45, fig.: n. sp. Xesta everetti, p. 623, polymorpha, subpolita, p. 624, melanoraphe, p. 625, Flores; Smith, Ann. Nat. Hist. xix.: X. baramensis, North Borneo; KOBELT, Abh. Senckenb. Ges. xxiv, p. 52, fig.: n. spp.

ARIONIDÆ.

Arion: the genus and some European forms discussed; Collinge, P. Zool. Soc. London, 1897, pp. 439-450.

Arion caruleus, England and Ireland; Collinge, t. c. p. 444: n. sp.

Hemphillia camelus, Idaho; Pilsbry & Vanatta, Nautilus, xi, p. 44: n. sp. Prophysaon: notes on some North American species; Cockerell, Nautilus, xi, p. 77.

ENDODONTIDÆ.

Charopa perryi, rotumana, Rotuma; SMITH, Ann. Nat. Hist. xx, p. 520;

n. spp.

Endodonta waterhousia, Lord Howe Island; HEDLEY, Rec. Austral. Mus. iii, p. 45, fig.: E. (Charopa) vortex, p. 160, E. coma, Gray, var. multicostata, p. 161, n. var., New Zealand; Murdoch, P. Malac. Soc. London, ii, figg.: n. spp.

Flammulina (Phenacohelix) perplexa, p. 161, F. (Allodiscus) mossi, p. 162, New Zealand; Murdoch, P. Malac. Soc. London, ii, figg.: F. (Phenacohelix) ponsonbyi, New Zealand; Suter, P. Malac. Soc. London, ii, p. 285, fig.: F. abdita, British New Guinea; Hedley, Rec. Austral. Mus. iii, p. 47, fig.: n. spp.

Patula (Pyramidula) javana, Java; Moellendorff, Nachrbl. Deutsch. malak. Ges. 1897, p. 65: n. sp.

HELICIDÆ.

Acanthinula perpusilla, tiluana, Java; Moellendorff, Nachrbl. Deutsch. malak. Ges. 1897, p. 66: n. sp.

Austenia [nom. præocc.], n. sect. of Plectopylis, for P. clathratula: GUDE. Sci. Gossip, iii, p. 300 [changed to Sykesia, p. 332].

Cathaica funki, Central Asia; ANCEY, Nautilus, xi, p. 16: n. sp.

Chilanodon, n. subgen. of Helix for H. sibirica, n. sp.; WESTERLUND, Ann.

Mus. St. Petersb. 1897, p. 119.

Chloritis pervicina, New Guinea; SMITH, Ann. Nat. Hist. xx, p. 411, fig. : C. fusco-purpurea, Woodlark Island; SMITH, P. Malac. Soc. London, ii, p. 288, fig.: C. tetragyra, fruhstorferi, Java; Moellendorff, Nachrbl. Deutsch. malak. Ges. 1897, p. 68: n. spp.

Cochlostyla, notes on some species of; HIDALGO, J. Conchyl. xliv, p. 213: Critical notes on many species of; MOELLENDORFF, Nachrbl. Deutsch.

malak. Ges. 1897, pp. 121–126, 153–164.

Cochlostyla, catalogue of, with C. pilsbryi, n. n., for C. cunctator, Pilsbry non Reeve, p. 307, quadrifasciata, n. sp., p. 311, solai, n. sp., p. 315, sowerbyi, n. sp., p. 316; Hidalgo, J. Conchyl. xliv, pp. 237-353.

Corilla colletti, p. 233, gudei, p. 234, Ceylon; SYKES, P. Malac. Soc. London, ii, figg.: n. spp.

Dendrotrochus, note on value of; MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 5.

Dendrotrochus celebesianus, Celebes; Kobelt, Nachrbl. Deutsch. malak. Ges. 1897, p. 26: also in Abh. Senckenb. Ges. xxiv, p. 50: n. sp.

Epiphragmophora arnheimi, note on; Pilsbry, Nautilus, xi, p. 54. Epiphragmophora saltaria, p. 9, cryptomphala, Argentine Republic, trigrammophora, Bolivia and Argentine Republic, p. 10; ANCEY, Boll. Mus. Torino, xii: n. spp.

Gonostoma (Drepanostoma) omphalospirum, Hubei, China; MOELLENDORFF,

Nachrbl. Deutsch. malak. Ges. 1897, p. 29: n. sp.

Helicella (Lejeania) chionobasis, Somaliland; PILSBRY, P. Ac. Philad. 1897, p. 359 : n. sp.

Helix, monograph completed by Kobelt in Martini & Chemnitz (288). Helix hettneriana, Peru; MARTENS, Archiv Naturg. lxiii, p. 40, figg.: H. haberhaueri, Bulgaria; Sturany, Ann. Hofmus. Wien, xii, p. 112, fig.: H. retteri, Turkestan; Rosen, Feuille Natural. An. xxvii, p. 170: H. camerunensis, jugneri, Cameroons; AILLY (4), p. 57, figg.: H.

watsoni, Madeira; Johnson, J. Conch. viii, p. 429: n. spp.

Helix nemoralis and H. hortensis, notes on banding of; Horsley, J. Malac. vi, pp. 17-22: Helix ericetorum, Mueller, specific name of; KENNARD (234): reply by Smith (424): Helix devia, new variety of; Hemphill,

Nautilus, xi, p. 74.

Helix (Geotrochus) wiegmanni, Tuom I.; Martens, Archiv Naturg. lxiii, p. 41, fig.: H. (Macularia) kebiriana, p. 478, (Xerophila) mortilleti, p. 480, (X.) arabophila, p. 481, (X.) doumerguei, p. 482, (X.) berberica, p. 480, (X.) arabophila, p. 481, (X.) doumerguei, p. 482, (p. 483, Oran; Pallary, C.R. Ass. France, 1896, partie 2, figg.: H. (Chilanodon) sibirica, (Trichia) verna, p. 119, Sibe: ia, (Trichia) podolica, Russia, (T.) annexa, p. 120, (T.) czekanowskii, (T.) eutheta, p. 121, Siberia, (T.) nothra, Caucasus, (Campylæa) ussuriensis, p. 122, Siberia, (Pomatia) intermissa, Caucasus, p. 123, (Levantina) placida, Transcaucasia, p. 141; Westerlund, Ann. Mus. St. Petersb. 1897: H. (Hadra) yeppoonensis, Queensland; Beddome, P. Linn. Soc. N. S. Wales, xxii, p. 123, fig.: H. (Camena) nettingi, Upper Burmah; Martens, Nachrbl. Deutsch. malak. Ges. 1897, p. 178: H. (Lysinoe) queretaroana, sebastiana, Mexico; Dall, Nautilus, xi, p. 73: H. (Isomeria) wolf. Ecuador: Retursch Abb (Las Line) 1892 Isomeria) wolf., Ecuador; Reibisch, Abh. Ges. Isis, 1896, p. 56: H. (Pomutia) bituminis, Asia Minor, p. 49, issica, Turkey in Asia,

p. 50, antiochiensis, p. 51, epidaphne, Syria, adanensis, p. 52, infidelium, Turkey in Asia, p. 54, (Xerophila) larnacensis, p. 55; Rolle & Kobelt, Rossmässler's Icon. Suppl. Bnd. i, figg.: n. spp.

† Hemistenotrema quadrisinuosa, n. subgen. of Helix and n. sp., from Upper Oligocene of Mainz; BOETTGER, Nachrbl. Deutsch. malak.

Ges. 1897, p. 16.

Labyrinthus assimilans, Colombia; SMITH, J. Malac. vi, p. 26, fig.: n. sp. Obbina meyeri, Talaut I.; MOLLENDORFF, Abh. Mus. Dresden, vol. vi, No. 4, p. 1: n. sp.

Oxychona should be transferred from Helices to Bulimuli; PILSBRY,

Nautilus, xi, p. 87.

Papuina ohlendorffi, Batchian; Kobelt, Abh. Senckenb. Ges. xxiv, p. 78, fig.: P. kapaurensis, New Guinea; Smith, Ann. Nat. Hist. xx, p. 412, fig.: P. linteræ, New Guinea; MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 30: P. rufo-purpurea, p. 288, molesta, p. 289, New Guinea; Smith, P. Malac. Soc. London, ii, fig.: n. spp.

Plectopylis smithiana, India, p. 274, affinis, Assam, p. 276, clathratuloides, p. 332, Anamullay Hills; Gude, Sci. Gossip, iii, figg.: P. muspratti, Assam, p. 10, magna, lissochlamys, Burma, p. 70; Gude, loc. cit. iv, figg. : P. linteræ, Pegu; Moellendorff, Nachrbl. Deutsch. malak.

Ges. 1897, p. 28 : n. spp.

Plectotropis leucomphala, p. 66, epiplatia, trichotrochium, ciliocincta, p. 67, schepmani, p. 68, Java; MOELLENDORFF, Nachrbl. Deutsch. malak.

Ges. 1897: n. spp.

Polygyra nelsoni, Mexico; Dall, Nautilus, xi, p. 74: P. ferrissi, Great Smoky Mts., U.S.A.; Pilsbry, t. c. p. 92: P. rhyssa, New Mexico; DALL, t. c. p. 2 : n. spp.

Pseudiberus uniformis, anisopleurus, Central Asia; Ancey, Nautilus, xi,

p. 17 : n. spp.

Sykesia, n. sect. of Plectopylis, for P. clathratula; GUDE, Sci. Gossip, iii, р. 332.

Tachea, banding of shell in; BOYCOTT, Sci. Gossip, iv, p. 132.

Trachycystis teretiuscula, Pietermaritzburg; MELVILL & Ponsonby, Ann.

Nat. Hist. xx, p. 635, fig. : n. sp.

Xerophila divided into the following apparently new sections, Xerofalsa, Xerosecta, Xeroplana, Xeroamanda, Xeromasta, Xeroclausa, Xerolena, Xerotringa, Xeroampulla, Xerofusca, Xerovaga, Xeroalbina, Xeromicra, Xerotricha, Xerocodia, Xeroplexa, Xerotropis, Xerocrassa, Xerolauta, Xerolincta, Xerolata, Xerovaria, Xerambigua, Xerolutea, Xeromagna, Xerolenta, Xerolaxa, Xerofriga, Xerogyra, Xerocincta, Xeropicta, Xerobulla, Xeromunda, Xerocauta, Xerovera, Xerolissa, Xeroclivia, Xeronexa, Xerocochlea, Xeroptycha, Xeroacuta; Monterobato, Atti Acc. Palermo, ii, 33 pp.

BULIMIDÆ, BULIMULIDÆ, and ORTHALICIDÆ.

Amphidromus floresianus, Flores, consobrinus, Flores and Sumba; Fulton, Ann. Nat. Hist. xx, p. 211, figg. : A. fultoni, Cochinchina, p. 62, eudeli, Annam, p. 63; ANCEY, Nautilus, xi : n. spp.

Bulimulida, monograph on, continued; Pilsbry in Tryon (476), xi.

Bulimulus rushii, gorritiensis, Uruguay, p. 18, pachys, Peru, chrysaloides, Martinique, p. 20, glyptocephalus, sarcochrous, Peru, p. 21; PILSBRY, P. Ac. Philad. 1897: B. borellii, Bolivia, p. 13, pollonera, Argentina, p. 17; ANCEY, Boll. Mus. Torino, xii: B. coraformis, Peru, p. 15, semicinctus, Guadelupe, p. 45, krebsianus, Colombia, p. 63, eudioptus (Ihering), Brazil, p. 89; PILSBRY in TRYON (476) xi, figg.: B. hypodon, p. 102, lamellifer, p. 103, Lower California; Pilsbry, Nautilus, x: n. spp.

Bulimulus corumbaensis, n. n. for Bulimus amanus, Bonnet, non Pfr.: B. angrandianus, n. n. for Bulimus radiatus, Morelet, non Brug.; Pilsbry, P. Ac. Philad. 1897, p. 19: B. subjussieui, n. n. for B. jussieui, Hupé, non Pfr., p. 26: B. buenavistensis, n. n. for B. corneus, Lea, non Sby., p. 59; PILSBRY in TRYON (476), xi.

Bulimulus (Drymæus) baroni, Peru; Fulton, Ann. Nat. Hist. xx, p. 213, fig.: B. (Voniostomus) bouvieri, Pernambuco, p. 222, B. (Bostryx) moniezi, Peru (1), p. 224; Dautzenberg, J. Conchyl. xliv, figg.:

n. spp.

Bulimus ruga and B. bernieri belong to Diplomorpha; ANCEY, Nautilus, xi, p. 26.

Drymaus (Neopetraus) filiola, Peru; Pilsbry, P. Ac. Philad. 1897, p. 22:

Dryptus flori, Ecuador; Jousseaume, Naturaliste, 1897, p. 265, n. sp.

Hapalus catarracta, Natal; Melvill & Ponsonby, Ann. Nat. Hist. xx, p. 635, fig. : n. sp.

Hyperaulax, n. subgen. of Bulimulus, type Bulimus ridleyi; Pilsbry,

P. Ac. Philad. 1897, p. 10.

Oxychona should be transferred to Bulimuli from Helices; Pilsbry,

Nautilus, xi, p. 87.
Partula leefei, Rotuma; Sмітн, Ann. Nat. Hist. xx, p. 520, n. sp.: P. eximic = P. macgillicrayi; Hartman, Nautilus, xi, p. 44.

Protoglyptus, n. subgen. of Bulimulus for B. pilosus, and others; Pilsbry in Tryon (476) xi, p. 84.

Pseudopartula, note on, with list of species; Pilsbry, Nautilus, x, p. 109.

BULIMINIDÆ, CYLINDRELLIDÆ, and PUPIDÆ.

Buliminus castaneus, p. 10, Samarkand, (Zehrinus) malleolatus, p. 34, Syria, (Chondrulus) anomalus, Samarkand, p. 61; Westerlund (510): B. (Pachnodus) carinifer, S. Africa; MELVILL & PONSONBY, Ann. Nat. Hist. xx, p. 637, fig.: B. sordidulus, Ukamba; Martens (282), p. 65, fig.: B. retteri, Turkestan; Rosen, Feuille Natural. An. xxvii, p. 170: B. (Passamaiella) mirabilis, p. 34, (P.) bentii, (P.) rotundus, p. 35, (Ovella) acutus, (O.) innocens, p. 36, Socotra; SMITH, J. Malac. vi, figg.: B. (Chondrulus) sexdentatus, p. 13, libanicus, p. 14; NAEGELE, Nachrbl. Deutsch. malak. Ges. 1897: B. (Petraus) rollei, Lycia, Turkey in Asia: Kobelt in Rossmässler's Icon. Neue Folge, Supp. Bd. I, p. 57, fig.: B. (Ena) tenuiliratus, tenggericus, prillwitzi, p. 69, thraustus, p. 70, Java; Moellendorff, Nachrbl. Deutsch. malak. Ges. 1897: n. spp.

Boysidia boettgeri, Java; Moellendorff, Nachrbl. Deutsch. malak. Ges.

1897, p. 70 : n. sp.

Cerion fordii, p. 365, pillsburyi, p. 366, Bahamas; Pilsbry & Vanatta, P. Ac. Philad. 1897, figg.: n. spp.

Clausilia (Euxina) baleopsis, p. 123, (Serrulina) signifera, p. 124, Caucasus: WESTERLUND, Ann. Mus. St. Petersb. 1897: C. (Acrophedusa) schepmani, nultigena, p. 71, frukstorferi, p. 72, Java; Moellendorff, Nachrbl. Deutsch. malak. Ges. 1897: C. (Idyla) rebeli, Bulgaria; Sturany, Ann. Hofmus. Wien, xii, p. 117, fig.: C. makassarensis, pyrrha, Celebes; Sykes, J. Malac. vi, p. 23, figg.: n. spp.

C. balantensis, n. n. for C. celebensis, Boettger non Smith; SYKES, t. c. p. 24. Calocentrum astrophorea, Mexico; Dall, Nautilus, xi, p. 61: C. gigas, p. 267, championi, p. 269, Guatemala; Martens, Biol. Centr.-Amer.

figg. : n. spp.

Eucalodeum hippocastaneum, Mexico; Dall, Nautilus, xi, p. 61 : n. sp. Holospira claviformis, p. 277, fusca, p. 281, Mexico; Martens, Biol. Centr.-Amer., figg.: H. (Haplostemma) hamiltoni, Texas; Dall, Nautilus, xi, p. 32: H. (Haplostemma) cockerelli, New Mexico; Dall, t. c. p. 61 : n. spp.

Hypselostoma fruhstorferi, Java; Moellendorff, Nachrbl. Deutsch. malak. Ges. 1897, p. 70 : n. sp.

Lauria fagoti, Špain; Westerlund (510), p. 66: n. sp.

Perrieria minor, New Guinea; SMITH, Ann. Nat. Hist. xx, p. 414, fig. :

Pupidæ, radula of; GWATKIN (179).

Pupa (Faula) pereximia, S. Africa; MELVILL & PONSONBY, Ann. Nat. Hist. xx, p. 638, fig. : n. sp.

STENOGYRIDÆ and ACHATINELLIDÆ.

Achatina livingstonei, Bechuanaland, drakensbergensis, Natal; MELVILL & PONSONBY, Ann. Nat. Hist. xx, p. 636, figg.: A. camerunensis, Cameroons; AILLY (4), p. 64, fig.: A. studleyi, Old Calabar; Melvill & Ponsonby, P. Malac. Soc. London, ii, p. 291, fig.: A. chrysoleuca, Somaliland; Pilsbry, P. Ac. Philad. 1897, p. 357: n. spp.

Amastra durandi, Oahu; Ancey, Naturaliste, 1897, p. 178: n. sp.

Azeca elongata, Taylor, note on; WEBB, J. Malac. vi, p. 14, fig.

Ganomidos, nov. gen., for Achatina shuttleworthi; Allly (4), p. 66. Geostilbia stuhlmanni, Runsoro; Martens (282), p. 131, fig.: n. sp.

Hapalus kreischschmeri, Kilina-Njaro, suturalis, Mgao; Martens (282), p. 129, figg.: H. (?) sulcatus, Cameroons; AILLY (4), p. 60, fig.: n. spp.

Leptachatina approximans, Oahu; ANCEY, Naturaliste, 1897, p. 222: n. sp. Limicolaria donaldsoni, vunattai, Somaliland; Pilsbry, P. Ac. Philad. 1897, p. 358: L. kobelti, Cameroons; AILLY (4), p. 79: n. spp.

Nothapalus, n. sect. of Subulina for S. paucispira; MARTENS (282), p. 124. Opeas egens, Cameroons; Ally (4), p. 112: O. curvicosta, Java; MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 89: O. subvaricosum, Runsoro, p. 126, limpidum, Bukende, streptosteloides, Uganda, p. 128; MARTENS (282), figg.: n. spp.

Perideris kobelti, W. Africa; PILSBRY, P. Ac. Philad. 1897, p. 503.

Pseudachatina martensi, p. 95, liljevalli, p. 98, Cameroons; AILLY (4), figg. : n. spp.

Pseudoglessula sjostedti, p. 104, duseni, p. 107, Cameroons; AILLY (4), figg. : n. spp.

Stenogyra insculpta, (Riebeckia) decipiens, Socotra; SMITH, J. Malac. vi. p. 37, figg. : n. spp.

Subulina tugelensis, Natal; Melvill & Ponsonby, Ann. Nat. Hist. xx, p. 637, fig.: S. pergracilis, Bukende, p. 123, conradti, Usambara, p. 124; MARTENS (282), figg. : n. spp.

Tornatellina sundana, Java; Moellendorff, Nachrbl. Deutsch. malak. Ges. 1897, p. 90 : n. sp.

Succineidæ, Athoracophoridæ, Vaginulidæ, and Veroni-CELLIDAE.

Amphikonora, n. subgen., for Athoracophorus marmoratus; Suter, P. Malac. Soc. London, ii, p. 256.

Aneitella berghi, and its anatomy, New Pommern; Plate, SB. Ak. Berlin,

1897, p. 141: n. sp.

Athoracophorus dendyi, New Zealand; Suter, P. Malac. Soc. London, ii,

p. 253, fig. : n. sp. Janella schauinslandi, and its anatomy, New Zealand; PLATE, SB. Ak. Berlin, 1897, p. 141; n. sp.

Succinea rotumana, Rotuma; SMITH, Ann. Nat. Hist. xx, p. 521: S. konaensis, Hawaiian Islands; SYKES, P. Malac. Soc. London, ii, p. 299:

Vaginina, new genus allied to Vaginula, with no type; Simroth, SB. Ges.

Leipzig, 1895-6, p. 154.

Vaginula, anatomy; Siegert, Zool. Anz. xx, pp. 257-261: V. gayi, its anatomy; Plate (374): anatomy of three species of Vaginula; Sim-ROTH (422).

Vaginula djiloloensis, Halmahera, p. 140, borneensis, Borneo, p. 142; Sim-ROTH, Abh. Senckenb. Ges. xxiv, figg. : n. spp.

Veronicella, notes on two species of; Cockerell (82).

BASOMMATOPHORA.

Auriculidæ, Limnæidæ, Physidæ, and Chilinidæ.

Ancylus uncinatus, Argentine Republic; ANCEY, Boll. Mus. Torino, xii, p. 21: A. libanicus, Syria; NAEGELE, Nachrbl. Deutsch. malak. Ges. 1897, p. 13: A. stuhlmanni, Victoria Nyanza; Martens (282), p. 151, fig.: A. javanus, Java; Martens (281), p. 15, fig.: A. rushu, Uruguay; Pilsbry, P. Ac. Philad. 1897, p. 298, fig. : n. spp.

Auriculacea, monograph commenced by Kobelt (3 pls. only) in Martini

& CHEMNITZ (288).

Auricula socotrensis, Socotra; Smith, J. Malac. vi, p. 37, fig. : n. sp.

Carychium sibiricum, Siberia; WESTERLUND, Ann. Mus. St. Petersb. 1897, p. 124: C. stygium, Mammoth Cave, Kentucky; Call, Amer. Natural. xxxi, p. 387, fig. : C. javanum, Java; MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 90 : n. spp.

Cassidula triparietalis, Ceram, Batchian, and Flores; MARTENS (281),

p. 145, fig. : n. sp.

Isidora rollei, Jaffa; Kobelt in Rossmassler's Icon. Neue Folge, Suppl.-Bd. i, p. 60, fig.: I. strigosa, transversalis, Victoria Nyanza; Martens (282), p. 139, figg.: I. sumatrana, Sumatra, ovalina, minahassa, Celebes, p. 8, timorensis, Timor, p. 9, stagnalis, Sumatra, p. 10; Martens (281), figg. : n. spp.

Limnaa brevispira, Sumatra; MARTENS (281), p. 2, fig.: L. (Fossaria) arctica, Siberia; WESTERLUND, Ann. Mus. St. Petersb. 1897, p. 141: L. humerosa, Uganda, undussume, Undussuma; MARTENS (282),

p. 135, figg. : n. spp.

Melampus hypoleucus, Zanzibar; Martens (282), p. 263, fig. : n. sp.

Pedipes dohrni, Cameroons; AILLY (4), p. 118: n. sp.

Physopsis tanganyica, Tanganyika; Martens (282), p. 144, fig. : n. sp.

Planorbis sumatrana, proclivis, Sumatra; Martens (281), p. 12, figg.: P. apertus, Lake Albert Edward; Martens (282), p. 149, fig.: P. (Spirodiscus) caucasicus, p. 125, Caucasus, (Gyruulus) rapidus, Siberia, (G.) foveolatus, Russia, p. 126, (G.) lentus, (G.) kamischaticus, (Armiger) baicalensis, p. 127, (G.) centrifugus, p. 141, G. planoconus, G. granulatus, p. 142, Siberia; Westerlund, Ann. Mus. St. Petersb. 1897: P. (Segmentina) planodiscus, Natal; MELVILL & PONSONBY, Ann. Nat. Hist. xx, p. 638, fig. : n. spp.

Plecotrema sykesii, Karachi; MELVILL, P. Malac. Soc. London. ii, p. 292,

fig. : n. sp.

Protancylus, n. g., p. 280, for P. adhærens, p. 281, and pileolus, p. 282, Celebes; Sarasin, Zool. Anz. xx, figg. : n. spp.

Pythia scarabaus, its anatomy; PLATE (374).

MIRATESTIDE, n. fam. for Miratesta (n. g.) celebensis, n. sp., Celebes; SARASIN, Zool. Aug. xx, pp. 242-245, figg.

OPISTHOBRANCHIATA.

NUDIBRANCHIATA.

Nudibranchiata: collection from Ternate, with notes on classification and anatomy of several species; BERGH (30): Seventeen species found at Tromsö; Krause (253).

Doris imperialis, W. Australia; Kent (238), p. 150, fig.: n. sp.

Phyllobranchus borgninii, with anatomy, Gulf of Naples; Trinchese,

Mem. Acc. Bologna, v, p. 145, fig. : n. sp.

TECTIBRANCHIATA.

Aceras africana (P. Fisch. MS.), Senegal, p. 62, fischeri, Spain, p. 65; LOCARD (259), figg. : n. spp.

Action azoricus, Azores; Locard (259), p. 85, fig. : n. sp.

Amphisphyra flava, Madeira; Watson, J. Linn. Soc. xxvi, p. 234, fig.:

Aplysida, abstract account of anatomy; Trinchese, Atti Acc. Pontan. xxv, p. 1.

Berthella brocki, Amboina, p. 120, edwardsii, Azores, p. 122; VAYSSIERE, J. Conchyl. xliv, figg. : n. spp.

Bouvieria, n. subgen. of Pleurobranchus, for P. scutatus, Martens; VAYS-

SIÈRE, J. Conchyl. xliv, p. 116.

Bulla, notes on the genus, with B. secunda, Japan, p. 112, dubiosa, loc. incert., p. 113, subaustralis, Tahiti and Philippines, p. 114, delorti, Japan, 116; MABILLE, Bull. Soc. Philom. viii: B. mabillei, Cape Verd Is., p. 50, inspecta (P. Fisch. MS), N. W. Africa, p. 54, simplex, N. W. Africa, p. 55; LOCARD (259) figg. : n. spp.

Bullina oblonga, S. Africa; Sowerby (433), p. 20, fig.: n. sp. Cylichna spreta, Madeira; Watson, J. Linn. Soc. xxvi, p. 234, fig.: n. sp. Doridium alboventrale, Ternate; BERGH, Abh. Senckenb. Ges. xxiv, p. 119, fig.: D. (?) laurentianum, p. 237, maderense, p. 238, Madeira; Watson, J. Linn. Soc. xxvi, n. spp.

Haminea gracilis, p. 20, fig., subcylindrica, p. 29, S. Africa; Sowerby (433):

n. spp.

Leucotina jaskensis, Persian Gulf; Melvill, Mem. Manchester Soc. xli, No. 7, p. 21, fig. : n. sp.

Oscaniella, n. g., p. 94, for O. purpurea, p. 95, O. affinis, p. 105, Philippines, O. styphla, p. 107, Amboina, & O. diversicolor, p. 103, Molucas; BERGH in Semper's Reisen im Arch. Phil. vol. vii, figg. : n. spp.

Oscaniopsis, n. g., p. 53 for O. semperi, p. 54, Philippines & O. compta, p. 58, Hong Kong: Векси in Semper's Reisen im Arch. Philippinen, Wiss.

Result. vol. vii, figg. : n. spp. Oscanius semperi, Philippines; Vayssière, J. Conchyl. xliv, p. 134, fig.: O. petersi, p. 89, Mozambique, semonis, p. 91, Amboina; Bergh, in Semper's Reisen im Arch. Philippinen, Wiss. Result. vol. vii, p. 89, figg. : n. spp.

Philine milne-edwardsi, Cape Verd Is.; LOCARD (259), p. 35, fig.: P. complanata, p. 235, trachyostraca, desmotis, p. 236, Madeira; Watson,

J. Linn. Soc. xxvi, figg. : n. spp.

Pleurobranchæa brockii, Indian Ocean, p. 41, agassizi, Bahamas, p. 48, inconspicua, Brazil, p. 49; Bergh in Semper's Reisen im Arch. Philippinen, Wiss. Result. vol. vii, figg.: n. spp.

Pleurobranchidæ; Bergh, in Semper's Reisen im Arch. Philippinen. Wiss.

Result. vol. vii, pp. 1-115.

Pleurobranchus perrieri, Pacific Ocean, p. 126, möbii, Island of Querimba, p. 128; Vayssière, J. Conchyl. xliv, figg.: P. crossei, Antilles, p. 353, giardi, Philippines, p. 354; Vayssière, t. c. figg.: P. dautzenbergi, p. 239, lowei, p. 240, Madeira; Watson, J. Linn. Soc. xxvi, figg.: n. spp.

† Pseudavena, n. sub-gen. of Tornatina, for S. tauroglandula, n. sp.; Sacco (403), Pt. xxii, p. 39.

Ringicula pirulina, Morocco, p. 87, minutula, 'Tropiques,' p. 89; Locard (259), figg.: n. spp.

Tornatina mirabilis, Portugal, p. 72, pusillina, Spain, p. 75; Locard (259), figg. : n. spp.

Tylodinella trinchesii, n. gen. and sp., Gulf of Naples; MAZZARELLI, Zool. Jahrb. Syst. vol. x, p. 600, figg.

TYLODINIDE, n. fam., including the genera Tylodina and Tylodinella, with anatomy; MAZZARELLI, t. c. p. 596.

PROSOBRANCHIATA.

PECTINIBRANCHIATA.

HETEROPODA.

Pterosoma, history of, with confirmation of Heteropod nature; Crosse, J. Conchyl. xliv, p. 207.

TOXOGLOSSA.

TEREBRIDÆ, CONIDÆ, PLEUROTOMIDÆ, and CANCELLARIIDÆ.

Aliceia, n. g., type A. anigmatica, n. sp., Azores; Dautzenberg & Fischer,

Mem. Soc. zool. France, x, p. 182, fig.

Bela abyssorum, Spain and Azores, p. 246, holomera, Gulf of Gascony,
p. 252, furfuraculata, Morocco, p. 254, detegata, p. 256, graphica,
p. 257, Portugal, minuscularia, Cape Finistère, p. 259; Locard (259),
figg.: n. spp.

Belomitra fischeri, Spain, p. 261, spelta (Monts. MS.), Spain and Canaries, p. 263, lyrata (Monts. MS.) Azores, p. 265; Locard (259), figg.:

Cuncellaria souverbiei, Crosse, is a synonym of C. crenifera; SMITH, P. Malac. Soc. ii, p. 231.

Cithara semizonata, p. 48, subgibbosa, crystallina, p. 49, subglobosa, diaglypha, p. 50, eupæcila, subgracilis, p. 52, harpellina, p. 53, capillata, lepidella,

p. 56, raffini, p. 55; Hervier, J. Conchyl, xlv: n. spp.
Clathurella verrucosa, S. Africa; Sowerby (433), p. 3, fig.: C. rugosissima,
Canaries, p. 237, salarium (P. Fisch. MS), Cape Verd Is., p. 238;
Locard (259), figg: C. ephela, squarrosa, p. 140, phædra, spelsodea,
p. 141, rufolirata, p. 142, euzonata, p. 143, subfelina, p. 144, iospira,
p. 145, edychroa, p. 146, idiomorpha, perangulata, p. 147, subcylinarica,
p. 148, Lifu; Hervier, J. Conchyl, xliv, figg.: n. spp.

Clionella delicatulina, Morocco and Azores, p. 222, conspicienda, Azores, p. 225; Locard (259), figg. : n. spp.

Cythara victoriana, Vancouver Island; Dall (110), p. 13, fig.: n. sp. Daphnella galactosticta, lifouana, p. 150, Lifu; Hervier, J. Conchyl. xliv, figg.: D. cymatodes, p. 47, atractoides, p. 48; Hervier, J. Conchyl.

zlv.: n. spp.

Drillia cygnea, Loyalty Islands; MELVILL & STANDEN, J. Conch. viii, p. 379, fig.: n. sp.

Mangilia nanisca, p. 55, dealbata, p. 56, colombi, p. 57, isodoma, isophanes, p. 58, diatula, p. 59; Hervier, J. Conchyl. xlv: M. bulbulina, Portugal;

Locard (259), p. 235, figg. : n. spp.

Pleurotoma bureaui, p. 149, chevreuxi, p. 150, anceyi, p. 151, dalmasi, p. 153, Azores; Dautzenberg & Fischer, Mem. Soc. 200l. France, x, figg. [Also (117), pp. 37–39]: P. (Drillia) layardi, p. 3, burnupi, p. 4, S. Africa; Sowerby (433), figg: P. mine-edwards, Morocco and Azores, p. 156, fischeri, Morocco, p. 158, talismani, Morocco and Azores, p. 160, erraneum, Morocco, p. 163, scitulinum, Azores, p. 165, peregrinum, Spain and Portugal, devestitum, N. W. Africa, p. 169, neotericum, N. W. Africa and Marseilles, p. 172, circumcinctum, Morocco, p. 174, denudatum, Morocco and Azores, p. 176, nexuosolum, p. 178, vacantivum, p. 180, Azores, decoloratum, p. 183, imum, p. 185, Morocco, leptoconchum, (P. Fisch. MS.), p. 191, tenellunum, p. 193, urinator, p. 195, Azores, projecticium, Morocco, p. 197, mericiacium, N. W. Africa, p. 199, turrisulcatum, Azores, p. 205, monterosatoi, Morocco, p. 209; Locard (259), figg.: P. (Drillia) booleyi, P. (D.) ochroleuca, p. 165, Andaman Islands; Melvill & Sykes, P. Malac. Soc. London, ii, figg.: n. spp.

Pleurotomella atlantica, Spain and Morocco, p. 240, demulcata, Portugal

and Morocco, p. 243; Locard (259), figg. : n. spp.

Raphitoma peregrinator, Spain; Locard (259), p. 229, fig. : n. sp.

Surcula tenerrima (P. Fisch. MS.) Azores; Locard (259), p. 216, fig.: n. sp. + Teleochilus, n. gen., type Daphnella gracillima, Ten.-Woods; Harris (184), p. 64.

Terebra severa, p. 9, (Euryta) thyrcea, p. 10, Mekran Coast; Melvill, Mem. Manchester Soc. xiii, No. 7, figg.: n. spp.

Thesbia nudator, Azores, p. 218, folini, Morocco, p. 220; Locard (259), figg.: n. spp.

RACHIGLOSSA.

OLIVIDÆ, HARPIDÆ, MARGINELLIDÆ, VOLUTIDÆ, and MITRIDÆ.

Ancilla decipiens, optima, S. Africa; Sowerby (433), p. 7, figg.: A. booleyi, Andaman Islands; Melvill & Sykes, P. Malac. Soc. London, ii, p. 166, fig.: n. spp.

Ancillaria hilgendorfi, Japan; Martens, Archiv Naturg. lxiii, p. 167, fig. :

n. sp.

Gibberula retusa (Monts. MS.), Spain and Morocco, p. 128, abyssicola (Monts. MS), Spain, p. 130, monterosatoi, Cape Finistère, p. 131;

LOCARD (259), figg. : n. spp.

Marginella jousseaumei, p. 111, marocana, p. 114, Morocco and Canary Is., crustata, 'Tropiques,' p. 116, parvula, N. W. Africa, p. 117, quadripunctata, p. 119, cernita, p. 120, Cape Verde Is.; Locard (259), figg.: M. burnupi, ponsonbyi, S. Africa; Sowerby (433), p. 10, figg.: M. (Gibberula) charbarensis, (Cryptospira) shoplandi, p. 8, Mekran Coast; Melvill, Mem. Manchester Soc. xli, No. 7, figg.: n. spp.

Mitra (Imbricaria) isomeres, Andaman Islands; Melvill & Sykes, P.

Mitra (Imbricaria) isomeres, Andaman Islands; Melvill & Sykes, P. Malac. Soc. London, ii, p. 107, fig.: M. evilima, N. W. Africa; Locard (259), p. 152, fig.: M. amaura, rufobalteata, p. 60, pagodula, p. 61, humilis, diabesa, p. 62, ochracea, albotæniata, p. 63, lanocolata, aubryana, p. 64, loyaltiensis, p. 65, rhodochroa, roseotincta, p. 66, goubini, p. 67, diutenera, verecundula, p. 68; Hervier, J. Conchyl. xlv: M. (Costellaria) stephaneuca, Persian Gulf; Melvill, Mem. Manchester Soc. xli, No. 7, p. 6, fig.: M. semigranosa, W. coast of S. America; Martens, Archiv Naturg. lxiii, p. 178: n. spp.

Mitra obscura, Hutton, Note on; SUTER, P. Malac. Soc. London, ii, p. 201: M. crouani, Crosse, is a synonym of M. conica; SMITH, P. Malac. Soc. ii, p. 231.

Oliva dolicha, Cape Verde Is.; Locard (259), p. 107, fig. : n. sp.

Olivella williamsi, Loyalty Islands; MELVILL & STANDEN, J. Conch. viii. p. 380, fig. : n. sp.

Omogymna, n. sect. of Oliva, type O. paxillus, Reeve; Martens, Archiv Naturg. lxiii, p. 157.

Persicula saharica, p. 122, lucens, p. 123, N. W. Africa, bulbulina, N. W. Africa, p. 125; Locard (259), figg.: n. spp.

† Pterospira, n. subgen. of Voluta, type V. hannafordi, M'Coy; HARRIS

(184), p. 100.

Ternivoluta, n. subgen. of Voluta, type V. studeri, n. sp., East Australia; MARTENS, Archiv Naturg. lxiii, p. 177.

Voluta fusiformis, note on; BEDDOME, P. Soc. Tasmania, 1896, p. 86.

Voluta hilgendorft, Japan; MARTENS, Archiv Naturg. lxiii, p. 176, fig. :

Volutella parvulina, Spain, p. 126, minusculina, Morocco, p. 127; LOCARD, (259), figg. : n. spp.

FASCIOLARIIDÆ, TURBINELLIDÆ, BUCCINIDÆ, NASSIDÆ, COLUM-BELLIDÆ, and MURICIDÆ

Bullia uruguayensis, Uruguay; PILSBRY, Nautilus, xi, p. 6: B. similis, S. Africa; Sowerby (433), p. 5, fig. : n. spp.

Columbella nitidulina, Morocco and Azores; Locard (259), p. 143, fig.: C. langleyi, p. 10, consanguinea, p. 11, S. Africa; Sowerby (433), fig.: C. brasiliana, Brazil and Uruguay, japonica, Japan; Martens, Archiv Naturg. lxiii, p. 170, fig.: C. (Mitrella) cartwrighti, Persian Gulf;

Melvill, Mem. Manchester Soc. xli, No. 7, p. 8, fig.: n. spp. Columbella stepheni, n. n. = C. pacei, M. & S. non Smith; Melvill &

STANDEN, J. Conch. viii, p. 407.

Columbellida, monograph completed by Kobelt in Martini & Chemnitz (288).

Coralliophila persica, Persian Gulf; MELVILL, Mem. Manchester Soc. xli.

No. 7, p. 6, fig.: n. sp. Euthria saharica, N. W. Africa; Locard (259), p. 326, fig.: n. spp.

Fulgur africanus, S. Africa; Sowerby (433), p. 1, fig. : n. sp.

† Fusimorio, n. gen., for Fusus calcarensis, Micht.; SACCO (403), Pt. xxii, p. 25.

Fusus sectus, N. W. Africa; Locard (259), p. 331, fig. : n. sp.

Latirolagena, nom. nov., for Lagena, Schum. nom. præocc.; HARRIS (184), p. 150.

Latiromitra specialis, n. gen. et spec., Morocco; Locard (259), p. 321, fig. † Loxotaphrus, n. subgen. of Phos, type P. variciferus, Tate; HARRIS (184). p. 165.

Meyeria decorata, Azores; Locard (259), p. 337, fig. : n. sp.

Murex (Ocinebra) medicago, Madeira; Watson, J. Linn. Soc. xxvi, p. 242, fig.: M. bojadorensis, p. 304, saharicus, p. 305, leucas (P. Fisch. Ms.), p. 306, N. W Africa; Locard (259), figg.: n. spp.

Murex huttonia, Wright, and M. fournieri, Crosse, are respectively synonyms of M. penchinati, Crosse, and M. emarginatus, Sby.; Smith, P.

Malac. Soc. ii, p. 230.

Muricida, critical notes on many genera and species; BAKER, Tr. Ac. St. Louis, vii, p. 371.

Nassa camelus, New Britain; MARTENS, Archiv Naturg. lxiii, p. 173, fig.: N. (Niotha) eucomista, Andaman Islands; MELVILL & SYRES, P. Malac. Soc. London, ii, p. 169, fig.: N. producta, S. Africa; Sowerby (433), p. 6, fig.: N. antiquata, Madeira; Watson, J. Linn. Soc. xxvi, p. 241, fig.: N. (Niotha) mammillifera, Persian Gulf, (Hima) townsendi, Mekran Coast; Melvill, Mem. Manchester Soc. xli, No. 7, p. 4, figg.: n. spp.

Neptunea aquitanica, Spain, p. 354, torra, Spain and Morocco, p. 361, pupoidea, p. 363, ecaudis, p. 368, peregra, p. 371, Spain; Locard (259), figg.: N. sachsenheimi, Spitzbergen; Kimakowicz, Verh. Siebenb.

Ver. xlvi, p. 75: n. spp.

Ocinebra cala, Uruguay; Pilsbry, P. Ac. Philad. 1897, p. 296, fig.: n. sp.

†Pholidotoma, n. gen., for Fusus subheptagonus, D'Orb.; Cossmann, C.R.

Ass. France, 1896, p. 249.

Pseudomurex monterosatoi, Spain; Locard (259), p. 315, fig. : n. sp.

Purpura lapillus, note on variation and habits of; Wentworth, Nautilus, xi, p. 57.

Sistrum rawsoni, Persian Gulf; Melvill, Mem. Manchester Soc. xli, No. 7, p. 5, fig. : n. sp.

Taranis monterosatoi, Spain; Locard (259), p. 376, fig. : n. sp.

Trophon decoratus, Azores, p. 340, cossmanni, N. W. Africa, p. 312, deversus, Azores, p. 313; Locard (259), figg.: T. lowei, Madeira; Watson, J. Linn. Soc. xxvi, p. 244, fig.: n. spp.

Urosalpinx rushii, Uruguay; Pilsery, P. Ac. Philad. 1897, p. 297, fig. : n. sp.

LOTORIIDÆ, CASSIDIDÆ, CYPRÆIDÆ, and STROMBIDÆ.

Cassis crossei, Philippines; HIDALGO, J. Conchyl. xliv, p. 217: n. sp. Cypræa lynx, deformed by disease; FORD, P. Ac. Philad. 1897, p. 328.: C.

achatidea, Gray, varieties of; Crosse, J. Conchyl. xliv, p. 218.
Cypræa kaiseri, withelmina, West Australia; Kenyon, P. Linn. Soc. N. S.

Wales, xxii, p. 145: n. spp.

Lotorium armatum, Marquesas Islands (?); Sowerby, P. Malac. Soc. London, ii, p. 137, fig.: n. sp.

London, ii, p. 137, fig.: n. sp.

Pedicularia decurvata, Azores; Locard (259), p. 96, fig.: n. sp.

Tylospira, n. gen., type Buccinum scutulatum, Martyn; HARRIS (184), p. 222.

CERITHIIDÆ, NERINEIDÆ, TURRITELLIDÆ, and CÆCIDÆ.

Bittium depauperatum, p. 245, incile, p. 246, Madeira; WATSON, J. Linn. Soc. xxvi, figg.: B. (?) eburneum, N. W. Africa; Locard (259), p. 388, fig.: n. spp.

Cœcum atlantidis, Madeira; Watson, J. Linn. Soc. xxvi, p. 248, fig.: n. sp. Cerithiella macrocephala, Azores; Dautzenberg & Fischer (117), p. 39:

& (118), p. 158, fig. : n. sp. Cerithiopsis lirata, exquisita, S. Africa; Sowerby (433), p. 14, figg.: C. excavata, Marseilles; Locard (259), p. 383, fig. : n. spp.

cavata, Marsoilles; Locard (259), p. 383, fig.: n. spp.

Mathildia terebellata, Azores; Dautzenberg & Boury, Mem. Soc. zool.

France, x, p. 73, figg. & (114), p. 33: n. sp.

France, x, p. 73, figg. & (114), p. 33: n. sp.

Mesalia flammifera, N. W. Africa; Locard (259), p. 396, fig.: n. sp.

Serratocerithium, new section of Cerithium, type C. serratum, Bruguidre;

VIGNAL, Fouille Natural. 1897, p. 183. Turritella, monograph by Kobelt in Martini & Chemnitz (288).

Turritella fultoni, Persian Gulf; Melvill, Mem. Manchester Soc. xli, No. 7, p. 14, fig.: T. leptomita, Andaman Islands; Melvill & Syres, P. Malac, Soc. London, ii, p. 171, fig.: n. spp.

P. Malac. Soc. London, ii, p. 171, fig.: n. spp.

Turritella oxyacris, n. n. for T. acuta, Ten.-Woods non Mayer; Tate,
Tr. R. Soc. S. Austral. xx, p. 41: T. monilis, n. n. for T. monilifera,
Ad. & Rve. prooce.; Kobelt in Martini & Chemnitz (288), p. 13.

MELANIIDÆ, LITTORINIDÆ, and SOLARIIDÆ.

+Hisingeria, n. g. for Inachus planorbis, Hisinger, from the Upper Silurian, I. of Gotland; Ulrich & Scoffeld, Geol. Surv. Minnesota, iii, pt. ii, p. 1028.

Lacuna cossmanni, N. W. Africa; Locard (259), p. 493, fig. : n. sp.

Littorina biangulata, Sumatra; MARTENS (281), p. 209, fig.: n. sp.

Melania pergravilis, p. 199, arcuatula, p. 201, Nyassa; MARTENS (282),
figg.: M. strigata, p. 11, Java, palembangensis, p. 12, Sumatra; StruBELL, Nachrbl. Deutsch. malak. Ges. 1897: M. curvicosta, p. 36,
papillosa, p. 38, stricticosta, p. 39, bisinuata, p. 43, Sumatra, robusta, p. 52, buginensis, p. 53, vincta, Celebes, wichmanni, p. 54, Timor, adonara, Adonara, p. 59, pulchella, p. 61, dissimulans, p. 73, pinquiculu, p. 74, Sumatra; Martens (281), figg.: M. yokohamensis, Yokohama; Hartman, Nautilus, xi, p. 41: M. toradjorum, p. 309, patriarchalis, p. 310, palicolarum, p. 312, gemmifera, p. 313, zea-mais, p. 314, insulæ-sacræ, scalariopsis, p. 315, molesta, p. 316, Celebes; Sarasin, Zool. Anz. xx, figg. : n. spp.

Nassopsidia, n. sect. of Paramelania, for P. milne-edwardsiana and others;

MARTENS (282), p. 208.

+ Nummocalcar, n. subgen. of Solarium, for N. pustulosus, n. sp., Cretaceous; Cossmann, C.R. Ass. France, 1896, p. 259.

† Ophiletina, n. g., type O. sublaxa, n. sp.; Ulrich & Scoffeld, Geol. Surv. Minnesota, iii, pt. ii, pp. 1028 & 1029. † Robicia, n. gen. of Melaniidæ; Brusina (62), p. 17.

† Staja, n. gen. of Melaniidæ; BRUSINA (62), p. 20.

† Taniodomus, n. g., for T. gracilis & T. crassa, n. spp.; Krause, Samml. geol. Mus. Leiden, v, p. 213, figg.

Tectarium turbinoides, Cape Verd Is.; LOCARD (259), p. 490, fig. : n. sp. Tylomelania, n. g., p. 317, for T. neritiformis, carbo, p. 318, porcellanica, p. 319, Celebes; Sarasin, Zool. Anz. xx, figg. : n. spp. Typhobia horei, drawing of living specimen; Moore, Nature, lvi, p. 199.

† Vrazia, n. gen. of Melaniida, Brusina (62), p. 17.

RISSOIIDÆ, HYDROBIIDÆ, VALVATIDÆ, ASSIMINEIDÆ, and PALUDINIDÆ.

Amphirissoa, n. g., for A. cyclostomoides, n. sp., Azores; Dautzenberg & FISCHER (117), p. 40 & (118), p. 161.

Assiminea tyttha, Pietermaritzburg; MELVILL & PONSONBY, Ann. Nat. Hist. xx, p. 639, fig.: A. variegata, Celebes; Martens (281), p. 314, fig. : n. spp.

Assiminopsis abyssorum, n. gen. et spec., Portugal; Locard (259), p. 466, fig. [also in Echange, xiii, p. 46].

Baicalia (Maackia) nodosa, Siberia; Westerlund, Ann. Mus. St. Petersb. 1897, p. 128 : n. sp.

Bythinia (Elona?) costulata, Russis, p. 142, (Digyreidum) persica, Persia, p. 143; Westerlund, Ann. Mus. St. Petersb. 1897: B. (Gabbia) neumanni, Masai Land, puteana, Zanzibar; Martens (282), p. 191, figg. : n. spp.

Lanistes stuhlmanni, Dar-es-Salaam; Martens (282), p. 171, fig.: n. sp. Pachydrobia lacustris, Sumatra; MARTENS (281), p. 26, fig. : n. sp. Rissoa (Cingula) caffra, S. Africa; Sowerby (433), p. 17, fig.: R. (Cingula)

innominata, Madeira; Watson, J. Linn. Soc. xxvi, p. 309: n. spp. Rissoina newcombei, British Columbia; Dall (110), p. 14, fig.: n. sp. Stenothyra moussoni, Java and Celebes; MARTENS (281), p. 210, fig. : n. sp. Tatea belongs to Amnicolidae, not Rissoininae, and contains three species (one, T. paradisiaca, New South Wales, p. 362, being new); PILSBRY, P. Ac. Philad. 1897, p. 360.

Valvata (Cincinna) brandti, Transcaucasia, p. 129, (C.) confusa, p. 130,

Siberia; Westerlund, Ann. Mus. St. Petersb. 1897: n. spp.

Vivipara grossicostata, Sumatra; Martens (281), p. 25, fig.: V. meta, Victoria Nyanza; Martens (282), p. 179, fig.: V. crassibucca, p. 283, lutulenta, persculpta, p. 284, rudipellis, p. 285, Celebes; Sarasin, Zool. Anz. xx, figg. : n. spp. Viviparida of Japan; Iwakawa, Zool. Mag. Tokio, ix, No. 99: see also

idem, Annot. Zool. Jap. i, pp. 83-92.

Cyclophoridæ and Cyclostomatidæ.

Catalogue of species, some genera which are not distinguished may be new; KOBELT & MOELLENDORFF (248).

Adelomorpha canefriana, globosa, New Guinca; Smith, Ann. Nat. Hist.

xx, p. 416, figg. : n. spp.

Alycous (Orthalycous) crenilabris, reticulatus, (Chamalycous) fruhstorferi, Java; Moellendorff, Nachrbl. Deutsch. malak. Ges. 1897, p. 93: n. spp.

Arinia blanda, Flores; Smith, Ann. Nat. Hist. xix, p. 627: A. (Leucarinia) minahassa, Minahassa; Kobelt, Abh. Senckenb. Ges. xxiv, p. 39, fig. :

Chamalycaus, n. subgen. of Alycaus, first species A. andamania, Bens.; KOBELT & MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 148. Cyathopomu artatum, prestoni, turbinatum, p. 236, Ceylon; SYKES, P. Malac. Soc. London, ii, figg. : n. spp.

Cyclophorida, notes on sections of; Godwin-Austen (167).

Cyclophorus resconesi, Ecuador; Jousseaume, Naturaliste, 1897, p. 250, fig.: C. (Scabrina) basisulcatus, Upper Burmah; Martens, Nachrbl. Deutsch. malak. Ges. 1897, p. 179: C. intermedius, Uganda; MARTENS (282), p. 8, fig. : n. spp.

Cyclotus (Pseudocyclophorus) euryomphalus, Halmahera; Kobelt, Nachrbl. Deutsch. malak. Ges. 1897, p. 27: also in Abh. Senckenb. Ges. xxiv,

p. 32, fig. : n. sp.

Cylindropalaina, n. sect. of Palaina, for P. chrysalis; MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 43.

Diadema solutum, Carolines; MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 169 : n. sp.

Diancta græffei (Mouss. MS), macrostoma (Mouss. MS), Vitilevu; Moel-LENDORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 44: n. spp.

Dioryx cariniger, Laos; Moellendorff, Nachrbl. Deutsch. malak. Ges.

1897, p. 41: n. sp.

Diplommatina floresiana, chrysostoma, Flores; Smith, Ann. Nat. Hist. xix, p. 626: D. calcarata, (Pseudopalaina) sulcicollis, p. 94, (Sinica) cyclostoma, auricula, p. 95, tetragonostoma, perpusilla, planicollis, p. 96, javana, p. 97, Java; Moellendorff, Nachrol. Deutsch. malak. Ges. 1897: D. papuana, New Guinea; SMITH, Ann. Nat. Hist. xx, p. 418, fig.: D. (Nicida) prestoni, Coylon; SYKES, P. Malac. Soc. London, ii, p. 237, fig.: D. leptospira, Philippines; MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 45: n. spp.

Diplommatina, several species figured; Godwin-Austen (167).

Ditropis fruhstorferi, Java; MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 92 : n. sp.

Ditropopsis, n. gen. for D. papuana, n. sp., New Guinea; Smith, Ann. Nat. Hist. xx, p. 416, fig.; D. (?) fultoni, Smith, t. c. p. 417, fig. : n. sp.

Hargravesia luzonica, Philippines; Moellendorff, Nachrbl. Deutsch.

malak. Ges. 1897, p. 39 : n. sp.

Lagocheilus reticulatum, Celches; Moellendorff, Nachrbl. Deutsch. malak. Ges. 1897, p. 34: L. papuanus, New Guinea; SMITH, Ann. Nat. Hist. xx, p. 415, fig.: L. connexum, p. 90, humile, macromphalum, p. 91, Java; MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897: n. spp.

Leptopoma fibulinum, Philippines; Moellendorff, Nachrbl. Deutsch. malak. Ges. 1897, p. 33: L. kükenthali, Halmahera, p. 26, sarasinorum, Minahassa, p. 29; Kobelt, Abh. Senckenb. Ges. xxiv, figg.: L. altum, Java; Moellendorff, Nachrbl. Deutsch. malak. Ges. 1897, p. 90:

n. spp.

Lithidion bentii, Socotra; SMITH, J. Malac. vi, p. 38, fig.: n. sp.

Macropalaina, n. sect. of Palaina, for P. pomatiaformis; MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 43.

Mascaria, note on; MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897,

p. 169.

Moulinsia semperi, dissimilis, Philippines, goldfussi, Cameroons; Moellen-DORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 40: n. spp.

Mychopoma exul, (Ierman New (Ininea; MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 45 : n. sp.

Natalia [nom. præocc.] n. subgen. of Cyclophorus for C. wahlbergi; Godwin-

Austen (167), p. 22.

Omphalotropis albolabris, Mauritius, p. 164, catenata, Koror I., coronata, Carolines, p. 165, mutica (Semper MS), strictipila, Pelew, varians, New Hebrides, p. 166, (Stenotropis) ducalis (Bttg. MS), Duke of York I. geometrica (Mouss. MS) Moorea, p. 167, tumidula, carolinarum, Carolines, p. 168; MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897: O. rotumana, Rotuma; SMITH, Ann. Nat. Hist. xx. p. 522:

Opisthoporus deflexus, n. n. for O. borealis, Heude, non Mildff.; MOELLEN-

DORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 38. Otopoma, review of; Godwin-Austen (167), p. 25.

Pulaina (Macropalaina) scalarina (Mouss. MS), p. 43, xiphidium, p. 44, Carolines; P. doliolum (Mouss. MS), p. 41, kubaryi, ovatula, Carolines, p. 42; P. gedeana, nubigena, Java, p. 94; Moellendorff, Nachrbl. Deutsch. malak. Ges. 1897: n. spp.

Palaina dohertyi, p. 418, novoguineensis, p. 419, New Guinea; Smith, Ann.

Nat. Hist. xx, figg. : n. spp.

Platyrhaphe expansilabris, Philippines, schmackeri, China; MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 37: n. spp.

Pomatias, note on genus; Locard, Echange, xiii, p. 66.

Pomatias [= Hartmannia, Newton] braueri, p. 90, waldernari, p. 94, Croatia;

WAGNER, Anz. Ak. Wien, 1897: n. spp.

Pterocylus pseudocumingi (Nev.), Travancore, schmackeri, Sytschuan;

MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 36: P. moluccensis, Halmahera; Kobelt, Abh. Senckenb. Ges. xxiv, p. 33, fig. : n. spp.

Pupina, note on, with P. limitaneus, Burmah, p. 40, tongupensis, Arakan

Hills, p. 41; Godwin-Austen (167), figg.: n. spp.

Pupina dohertyi, Flores; SMITH, Ann. Nat. Hist. xix, p. 625: P. compacta, verbeeki, Java; MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 92: P. bidentata, Queensland; Верроме, P. Linn. Soc. N. S. Wales, xxi, p. 814, fig.: P. (Siphonostyla, n. subgen.) longituba, Halmahera; Kobert, Nachrbl. Deutsch. malak. Ges. 1897, p. 27; also in Abh. Senckenb. Ges. xxiv, p. 36, fig. : n. spp.

Pupinella hedleyi, New Guinea; SMITH, Ann. Nat. Hist. xx, p. 419,

fig. : n. sp.

Pupisoma circumlitum, Queensland; HEDLEY, Rec. Austral. Mus. iii, p. 44, fig. : n. sp.

Registoma floresianum, Flores; SMITH, Ann. Nat. Hist. xix, p. 626: n. sp. Rhaphaulus kükenthali, Borneo; Kobelt, Nachrbl. Deutsch. malak. Ges. 1897, p. 27: also in Abh. Senckenb. Ges. xxiv, p. 37, fig.: n. sp.

Scabrina laotica, Luang-Prabang, Laos; Moellendorff, Nachrbl. Deutsch.

malak. Ges. 1897, p. 35 : n. sp.

Siphonostyla, n. subgen. of Pupina for P. longituba, n. sp.; Kobell, Nachrbl. Deutsch. malak. Ges. 1897, p. 27.

Tylotæchus, n. subgen. of Pupina, first species P. adamsi; Kobelt & MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897, p. 143.

TRUNCATELLIDÆ.

Taheitia anctostoma, Philippines, p. 31, tessellata (Bttg.), Bismarck Archipelago, p. 32; MOELLENDORFF, Nachrbl. Deutsch. malak. Ges. 1897:

Truncatella gracilenta, New Guinea; Smith, P. Malac. Soc. London, ii, p. 289, fig. : n. sp.

XENOPHORIDÆ, LAMELLARIIDÆ, NATICIDÆ, HIPPONYCIDÆ, SUBULITIDE, ADEORBIIDE, and OCCORYTHIDE.

Adeorbis unisulcatus, Ireland; Chaster, J. Conch. viii, p. 373, fig.: A. sigaretinus, Queensland; Pilsbry, P. Ac. Philad. 1897, p. 363, fig. :

†Amathinoides, n. subgen. of Capulus, for C. sulcosus, Brocchi; Sacco

(403), pt. xx, p. 41.

+Ampullospira, nom. nov., for Euspira, Cossmann non Desor and Agassiz; HARRIS (184), p. 265.

Crepidula, embryology of; Conklin (91).

†Cyrtospira, n. g., types C. tortilis, n. sp. and Subulites ventricosus Hall; ULRICH, Geol. Surv. Minnesota, iii, pt. 2, p. 1073.

Hipponyx australis, Quoy, parasitic on Cidaris; KÜKENTHAL, Abh. Senckenb. Ges. xxiv, p. 10.

Laciniorbis, n. g., type Adeorbis fimbriatus, Martens; Martens, Archiv

Naturg. lxiii, p. 175, figg.

Naturg. lxiii, p. 175, figg.

Natica strongyla, Persian Gulf; Melvill, Mem. Manchester Soc. xli, No. 7, p. 11, fig.: N. prosistens, Portugal, p. 473, extenta, Morocco and Azores, p. 476, bullula, N. W. Africa, p. 478, olivella, Spain and N. W. Africa, p. 479, brassiculina, N. W. Africa, p. 480, amabilis, Portugal, p. 482; Locard (259), figg.: N. (Nacca) furva, Madeira; Watson, J. Linn. Soc. xxvi, p. 248, fig.: N. simplex, S. Africa; Sowney, (232), p. 18, 652.

Sowerby (433), p. 12, fig. : n. spp.

Neverita pilula, Spain; Locard (259), p. 484, fig. : n. sp.

Oncidiopsis aurantiaca (P. Fisch. MS.), Gulf of Gascony; Locard (259), p. 485, fig. : n. sp.

Occorys fischeri, Morocco and Azores; Locard (259), p. 291, fig. : n. sp. Sigaretus oldroydii, California; Dall, Nautilus, xi, p. 85, n. sp.

Thyca pellucida, loc. not stated but quaere Ternate, parasitic on Linckia; Kükenthal, Abh. Senckenb. Ges. xxiv, p. 7, fig.: n. sp.: Thyca crystallina, Gould, parasitic on Linckia; Kükenthal, tom. cit. p. 9. Xenophora senegalensis (P. Fisch. MS), Azores; Locard (259), p. 488, fig. :

n. sp.

PTENOGLOSSA.

SCALARIIDÆ.

Aclis vitrea, p. 254, trilineata, tricarinata, p. 255, Madeira; WATSON,

J. Linn. Soc. xxvi, figg. : n. spp.

Cioniscus pellucidus, S. Africa; Sowerby (433), p. 13, fig. : n. sp. Scalaria rhips, p. 250, aspera, p. 251, fischeri, p. 252, smithii, p. 253, Madeira; Watson, J. Linn. Soc. xxvi, figg.: S. zelebori, p. 50, novoseelandia, p. 57, reevei, p. 63, New Zealand, klunzingeri, p. 49, jickelii, p. 57, Red Sea, sowerbyi, p. 63, Mauritius, mexicana, p. 69,

Mexico; Clessin in Martini & Chemnitz (288), figg.: S. problematica, p. 62, folini, p. 65, grimaldii, p. 67, richardi, p. 68, guerni, p. 71, vicina, p. 72, Azores; DAUTZENBERG & BOURY, Mem. Soc. zool. France, x, figg., also (114) pp. 31-33: S. pachygyra, (P. Fisch. MS), Cape Verd Is.; Locard (259), p. 401, fig. [also in Echange, xiii, p. 2]: S. fimbriolata, Mekran Coast; Melvill, Mem. Manchester Soc. xli, No. 7, p. 11, fig.: S. mirifica (P. Fisch. MS), Morocco, p. 2, polygyrella (P. Fisch. MS), Azores, dissoluta (P. Fisch. MS), Portugal and Cape Verdes, p. 3; Locard, Echange, xiii: n. spp.

Scalariida, monograph completed by Clessin in Martini & Chemnitz

(288).

GYMNOGLOSSA.

EULIMIDÆ AND PYRAMIDELLIDÆ.

+Allocosmia, n. n. for Heterocosmia, Koken, nom. præocc.; Cossmann, Rev. Paleozool. i, p. 143.

Apicalia biformis, S. Africa; Sowerby (433), p. 28: n. sp.

Elusa brunneo-maculata, Mekran Coast; MELVILL, Mem. Manchester Soc.

xli, No. 7, p. 13, fig.: E. gradatula, Loyalty Islands; Melvill & Standen, J. Conch. viii, p. 380, fig.: n. spp.

Eulima epiphanes, Persian Gulf; Melvill, Mem. Manchester Soc. xli, No. 7, p. 13, fig.: E. costellata, Azores; Dautzenberg & Fischer, Mem. Soc. zool. France, x, p. 165, fig. & (117), p. 41: E. fulva, p. 256, sordida, p. 257, badia, rhaphium, p. 258, trunca, p. 259, inconspicua, p. 260, Madeira; Watson, J. Linn. Soc. xxvi, figg.: E. simplex, S. Africa; Sowerby (433), p. 14, fig. : n. spp.

Eulimella nana, Morocco; Locard (259), p. 431, fig., n. sp.

Mucronalia eburnea, Desh., parasitic on Acrocladia; KUKENTHAL, Abh.

Senckenb. Ges. xxiv, p. 1, fig. : n. sp.

Mumiola (?) tenuis, Queen Charlotte Islands; DALL (110), p. 14, fig. : n. sp. Niso richardi, joubini, Azores; Dautzenberg & Fischer, Mem. Soc. zool. France, x, p. 166, fig. & (117), p. 41: n. spp.

Odontostomia (Miralda) inflecta (Cpr. MS.), Queen Charlotte Islands and

California; DALL (110), p. 14, fig. : n. sp.

Odostomia versicolor, Loyalty Islands; MELVILL & STANDEN, J. Conch. viii, p. 379, fig.: O. omphaloessa, p. 261, undata, p. 262, Madeira; WATSON, J. Linn. Soc. xxvi, figg. : n. spp.

Parthenina atlantica, Morocco and Spain; Locard (259), p. 444, fig. :

n. sp.

Pyramidella curtissima, Portugal; Locard (259), p. 455, fig. : n. sp. Stylifer celebensis, parasitic on Choriaster, Celebes; Kükenthal, Abh. Senckenb. Ges. xxiv, p. 6, fig.: S. abyssorum (P. Fisch. MS.), Azores; Locard (259), p. 416, fig.: n. spp. Stylopsis marioni, Marseilles; Locard (259), p. 432, fig.: n. sp.

Surnola karachiensis, Mekran Coast; MELVILL, Mem. Manchester Soc. xli,

No. 7, p. 12, fig. : n. sp.

Turbonilla dispar, uruguayensis, Uruguay; PILSBRY, P. Ac. Philad. 1897, p. 296, figg.: T. pauperata, Spain and N. W. Africa; Locard (259), p. 437, fig.: *T. corti*, p. 168, *gitaena*, p. 169, Azores; Dautzenberg & Fischer, Mem. Soc. zool. France, x, figg., also (117), pp. 41 & 42: n. spp.

SCUTIBRANCHIATA.

HELICINIDÆ and HYDROCENIDÆ.

Georissa javana, læviuscula, Java; Moellendorff, Nachrbl. Deutsch. malak. Ges. 1897, p. 97: n. spp.

Helicina plicatula, note on; Pilsbry, Nautilus, x, p. 118: H. dysoni is

arboreal in habitat; Simpson, Nautilus, xi, p. 13.

Helicina (Sulfurina) halmaherica, Halmahera; Kobelt, Abh. Senckenb. Ges. xxiv, p. 39, fig.: H. rabei, Pelew Is.; Pilsbry, Nautilus, xi, p. 34. [a synonym of H. rufocallosa; ANCEY, t. c. p. 87]: n. spp. Schazicheila hidalgoana, Mexico; DALL, Nautilus, xi, p. 61: n. sp.

NERITIDÆ, TURBINIDÆ, TROCHIDÆ, DELPHINULIDÆ and CYCLOSTREMATIDÆ.

Basilissopsis, n. g., type B. watsoni, n. sp., Azores; Dautzenberg & FISCHER (117), p. 40 & (118), p. 163, fig.

Calliostoma funiculare, off Mekran Coast; MELVILL, Manchester Soc. xli, No. 7, p. 18, fig.: C. layardi, S. Africa; Sowerby (433), p. 18, fig. : n. spp.

Choristella, n. gen. for C. leptalea, p. 140, brychia, p. 141, N. America;

Bush, Tr. Connect. Ac. x, figg. : n. spp. Circulus smithi, n. n. for C. tricarinatus, Smith non Wood, dalli, n. sp. from N. America, fig.; Bush, Tr. Connect. Ac. x, p. 126.

Cocculina leptoglypta, p. 177, conspersa, p. 178, Azores; Dautzenberg & Fischer, Mem. Soc. 2001. France, x, figg.: n. spp.
Cyclostrema sykesi, p. 173, smithi, iheringi, p. 174, normani, p. 175, ponsonbyi, p. 176; Dautzenberg & Fischer, Mem. Soc. 2001. France, x, figg.: n. spp. [Also in Bull. Soc. zool. France, xxii, pp. 42-44.]

Cyclostrematidæ, review of species from Atlantic Coast of America, with

new genera and species; Bush, Tr. Connect. Ac. x, pp. 97-143. Cyclostremella, n. gen. for C. humilis, N. America; Bush, Tr. Connect. Ac.

x, p. 140, fig. : n. sp.

Ethalia carneolata, Bass Island, p. 19, minolina, Persian Gulf, p 20;
MELVILL, Mem. Manchester Soc. xli, No. 7, figg. : n. spp.

Eucosmia lurida, Queen Charlotte Islands; DALL (110), p. 15, fig.: n. sp. Gibbula micans, New Zealand; SUTER, P. Malac. Soc. London, ii, p. 279, fig.: G. (Cantharidella) phædra, Mekran Coast; MELVILL, Mem. Man-

chester Soc. xli, No. 7, p. 15, fig. : n. spp. + Gibbuloidella, n. subgen. of Forskalia, for Trochus divergens, Bon.;

Sacco (403), pt. xxi, p. 38.

Granigyra spinulosa, N. America; Bush, Tr. Connect. Ac. x, p. 135: n. sp. Halistylus circumstriatus, Uruguay; Pilsbry, Nautilus, xi, p. 7: n. sp. Leptogyra, n. gen. for L. verrilli, p. 136, inconspicua, eritincta, p. 137, N. America; Bush, Tr. Connect. Ac. x, figg. : n. spp.

Lissospira, n. gen. for Cyclostrema proxima, Tryon, p. 130, with L. striata, convexa, p. 132, N. America; Bush, Tr. Connect. Ac. x, figg.: L. (Ganesa) abyssicola, rarinota, N. America; Bush, t. c. p. 134: n. spp.

Lippistes rollei, Japan; Martens, Archiv Naturg. lxiii, p. 174, figg. : n. sp. Mölleria quadra, British Columbia; DALL (110), p. 15, fig. : n. sp.

Molleriopsis, n. gen. for M. abyssicola, n. sp., N. America; Bush, Tr.

Connect. Ac. x, p. 137, fig.

Monilea astrolabensis, p. 15, climacota, p. 16, Mekran Coast, nedyma, Persia, p. 17; Melvill, Mem. Manchester Soc. xli, No. 7, figg. : n. spp. Monodonta bourcieri, is a synonym of M. alveolata, A. Adams; Smith, P. Malac. Soc. ii, p. 231.

Monodontella, n. subgen. of Monodonta, for M. labio, L.; SACCO (403),

pt. xxi, p. 23.

Neritina confluens, Flores and Adonara; MARTENS (281), p. 81, fig. : n. sp. † Ormastralium, n. subgen. of Astralium, for Turbo fimbriatus, Bors.; Sacco (403), pt. xxi, p. 15.

Phorculellus, n. n. for Phorculus, Montrs. non Cossmann; Sacco (403). p. xxi, p. 35.

† Pseudonina, n. subgen. of Collonia, for P. bellardii, Micht.; SACCO (403). pt. xxi, p. 9. Pseudotorella minuscula, N. America; Bush, Tr. Connect. Ac. x, p. 118,

fig. : n. sp. Solariella splendens, p. 18, fig., sculpta, p. 29, S. Africa; Sowerby (433):

Strigosella, n. subgen. of Calliostoma, for Trochus strigosus, Gmel.; Sacco

(403), pt. xxi, p. 49. Thalotia beluchistana, Mekran Coast; MELVILL, Mem. Manchester Soc.

xli, No. 7, p. 17, fig. : n. sp.

Tharsiella, n. gen. for T. romettensis, Seguenza; Bush, Tr. Connect. Ac. x, p. 113.

+ Trochocerithium, n. gen., for Trochus turritus, Bon.; SACCO (403), pt. xxii, p. 26.

Turbo ponsonbyi, S. Africa; Sowerby (433), p. 17, fig. : n. sp.

Turcicula normani, Azores; Dautzenberg & Fischer, Mem. Soc. zool. France, x, p. 172, fig.; & (117), p. 42: n. sp.

Vitrinella tryoni, N. America; Bush, Tr. Connect. Ac. x, p. 123, fig. : n. sp.

PLEUROTOMARIIDÆ, BELLEROPHONTIDÆ, and FISSURELLIDÆ.

†Bellerophontacea, n. sub-order, to include 23 genera which they divide into 5 families : Cyrtolitida, Protowarthiida, Bucaniida, Bellerophontida, and Carinaropsida; ULRICH & SCOFIELD, Geol. Surv. Minnesota, iii, p. 2, p. 844.

†Bucanopsis, n. g., type B. carinifera, n. sp.; Ulrich, Geol. Surv.

Minnesota, iii, pt. 2, pp. 853 & 922.

†Bucanospira, n. g. for B. expansa, n. sp. from the Upper Silurian of Western Tennessee; Ulrich, Geol. Surv. Minnesota, iii, pt. 2, p. 1044, figg.

†Clathrospira, n. g., type Pleurotomaria subconica, Hall; Ulrich & Scoffeld, Geol. Surv. Minnesota, iii, pt. 2, p. 954.

†Conradella, n. g., type C. obliqua, n. sp.; ULRICH & Scofield, Geol.

Surv. Minnesota, ili, pt. 2, pp. 851 & 904. †Cyrtolitina, n. g., type Cyrtolites lamellifer, Lindström; Ulrich & Scoffeld, Geol. Surv. Minnesota, iii, pt. 2, pp. 847 & 866. †Dyeria, n. g. for Cyrtolites costatus, James; Ulrich, Geol. Surv. Minne-

sota, iii, pt. 2, p. 1044, fig.

†EOTOMACEA, n. sub-order for Pleurotomariida, Trochida, Fissurellida and allies; ÜLRICH & SCOFIELD, Geol. Surv. Minnesota, iii, pt. 2, p. 930.

† Ectomaria, n. g., type E. sublavis (Ulrich), n. sp.; ULRICH & SCOFIELD. Geol. Surv. Minnesota, iii, pt. 2, p. 954.

+Euconia, n. g., types Pleurotomaria etna and P. ramsayi, Billings;

ULRICH, Geol. Surv. Minnesota, iii, pt. 2, p. 953.

† Euconospira, n. g., types Pleurotomaria turbiniformis, Meek & Worthen, and P. missouriensis, Swallow; ULRICH, Gool. Surv. Minnesota, iii, pt. 2, p. 955.

† Euryalax, n. n. for Sagana, Koken, nom. præocc.; Cossmann, Rev.

Paleozool. i, p. 140.

† Eymarella, n. n. for Echetus, Koken, nom. præocc.; Cossmann, Rev. Paleozool. i, p. 140.

Fissurella townsendi, Mekran Coast; Melvill, Mem. Manchester Soc. xli,

No. 7, p. 20, fig. : n. sp.

+Gyronema, n. subgen. of Trochonema Salter, or n. g., type T. (G.) pulchellum, n. sp.; Ulrich, Geol. Surv. Minnesota, iii, pt. 2, p. 1046.

+Kokenia, n. g., type Bucanella esthona, Koken; Ulrich & Scofield,

Geol. Surv. Minnesota, iii, pt. 2, p. 849.

†Liospira, n. g., types *Pleurotomaria micula*, Hall, and *P. americana*, Billings; Ulrich & Scofield, Geol. Surv Minnesota, iii, pt. 2, p. 953.

†Maclurina, n. g., type Maclurea manitobensis, Whiteaves; Ulrich & Scofield, Geol. Surv. Minnesota, iii, pt. 2, p. 1041.

†Meekospira, n. g., type Eulimal peracuta, Meek & Worthen; Ulrich, Geol. Surv. Minnesota, iii, pt. 2, p. 1079.

+Megalomphala, n. g., type Bellerophon contortus, Eichwald; Ulrich, Geol.

Surv. Minnesota, iii, pt. 2, p. 850. +Omospira, n. g., type O. laticineta, n. sp.; Ulrich, Geol. Surv. Minnesota, iii, pt. 2, pp. 932 & 944.

†Owenella, n. g., type Bellerophon antiquatus, Whitfield: Ulrich & Scofield, Geol. Surv. Minnesota, iii, pt. 2, p. 847.

+Plethospira, n. g., type Holopea cassina, Whitfield; Ulrich, Geol. Surv.

Minnesota, iii, pt. 2, p. 958.

Pleurotomaria beyrichii, a living specimen described; MITSUKURI, Annot. Zool. Jap. i, p. 67: P. quoyana, anatomy of: Bouvier & Fischer (53).

†Polyelasma, n. n., for Euzone, Koken, nom. præocc.: Cossmann, Rev.

Paleozool. i, p. 140.

†Protowarthia, n. g., type Bellerophon cancellatus, Hall: ULRICH &

Scofield, Geol. Surv. Minnesota, iii, pt. 2, p. 848 & 867.

†Protowarthiidæ, n. fam. for Owenella, n. g., Protowarthia, n. g., and Bucanella, Meek; Ulrich & Scofield, Geol. Surv. Minnesota, iii, pt. 2, p. 847.

Puncturella (Cranopsis) alicei, Azores; Dautzenberg & Fischer, Mem.

Soc. zool. France, x, p. 180, fig., and (117) p. 44: n. sp.

Raphistomina, n. g., type Raphistoma lupicida, Salter; Ulrich & Scofield, Geol. Surv. Minnesota, iii, pt. 2, p. 932 & 941. †Rарнівтоміdæ, n. fam. for Raphistoma, Hall, Raphistomina, n. g., Euom-

phalopterus, Roemer, Omospira, n. g., and & Scalites, Emmons; Ulrich & Scoffeld, Geol. Surv. Minnesota, iii, pt. 2, p. 930.

Schismope depressa, Madeira; Watson, J. Linn. Soc. xxvi, p. 263, fig. :

n. sp.

† Schizolopha, n. g., type S. textilis, n. sp.; Ulrich, Geol. Surv. Minnesota, iii, pt. 2, p. 952.

Scutus, anatomy of; BERGH (30).

† Seelya, n. g., type S. ventricosa, n. sp.; Ulrich, Geol. Surv. Minnesota, iii, pt. 2, p. 958.

+Solenospira, n. g., type Eunema pagoda, Salter; Ulrich, Geol. Surv.

Minnesota, iii, pt. 2, p. 959.

† Tetranota, n. g., type Bucania bidorsata, Hall; ULRICH & SCOFIELD, Geol Surv. Minnesota, iii, pt. 2, pp. 849 & 875.

†Trepospira, n. g., type Pleurotomaria sphærulata, Conrad; Ulrich & Scofield, Geol. Surv. Minnesota, iii, pt. 2, p. 957.

†Trochonematidæ, n. fam.; Ulrich & Scofield, Geol. Surv. Minnesota,

iii, pt. 2, p. 1043.

† Turritoma, n. g., type Murchisonia acrea, Billings; Ulrich, Geol. Surv. Minnesota, iii, pt. 2, p. 959.

DOCOGLOSSA.

ACMÆIDÆ and PATELLIDÆ.

Acmea englypta, Azores; Dautzenberg & Fischer, Mem. Soc. zool. France, x, p. 181, fig. : n. sp.

†Archinacella, n. g., type A. powersi, n. sp.; Ulrich & Scofield, Geol.

Surv. Minnesota, iii, pt. 2, pp. 821 & 828.

Helcion pellucidum, peripheral glandular organ; BOUTAN, Arch. Zool.

exp., v, pp. 437-482, figg.

† Helcionopsis, n. g., type H. fissicostata, n. sp.; Ulrich & Scofield, Geol. Surv. Minnesota, in, pt. 2, pp. 821 & 826.

III. SCAPHOPODA.

Bathoxiphus, Pilsbry & Sharp, new sub-gen. of Dentalium for D. ensiculus;

Pilsbry in Tryon (475) xvii, p. 121.

Cadulus hepburni, p. 12, tolmiei, p. 13, Vancouver Island; Dall (110), figg.: C. senegulensis, Senegal, p. 3, strangulatus, Gulf of Gascony, monterosatoi, Cape Finistère, artatus (Jeff. MS), Gulf of Gascony, p. 4; Locard, Echange, xiii: n. spp.

Coccodentalium, n. sub-gen. of Dentalium, for D. radula, Schröt.: SACCO

(403), pt. xxii, p. 110.

Compressidens, Pilsbry & Sharp, new sub-gen. of Dentalium for D. pressum, S. & P., n. n.; Pilsbry in Tryon (475) xvii, p. 123.

Dentaliidæ, monograph by Pilsbry in Tryon (475) xvii.

Dentalium semivestitum (P. Fisch. MS), p. 9, scamnatum (P. Fisch. MS), exnberans, milne-edwardsi, W. Africa, p. 10; Locard, Echange, xiii: exiberans, milne-edwards, W. Africa, p. 10; Locard, Echange, xiii:

D. letsonæ, Sharp & Pilsbry, Philippines, p. 4, neohexagonum, S. & P.,
California, p. 19, picteti, Desh. MS, West Indies (l), p. 22, agassizi,
S. & P., California, p. 26, dipsycha, S. & P., hab. unknown, p. 33,
fischeri, Stearns, California, p. 36, liodon, P. & S., West Indies, p. 107,
aquatorium, P. & S., Ecuador, p. 112, watsoni, S. & P., California,
p. 113, dalli, P. & S., West Coast of America, p. 114, innumerabile,
P. & S., Panama Bay, etc., p. 119, longum, S. & P., hab. unknown,
p. 120, brevicornu, S. & P., Galapagos Islands, simplex, P. & S., Oregon,
p. 125, Physip, Trayov (475), xvii, figure, the convincement Melerane. p. 125; PILSBRY in TRYON (475), xvii, figg.: D. conspicuum, Mekran Coast; Melvill, Mem. Manchester Soc. xli, No. 7, p. 21, fig. : n. spp.

Dentalium cheverti, S. & P., n. n., = septemcostatum, Brazier, non Abich, p. 9; cookei, S. & P., n. n., = septemcostatum, Brazier, non Abich, p. 9; cookei, S. & P., n. n., = septemcostatum, Brazier, non Eichwald, p. 29; hungerfordi, S. & P., n. n., = compressum, Sby., non auct., p. 84; siculum, Desh. MS, n. n., = politum, Costa, non L., p. 107; pressum, S. & P., n. n., = compressum, Watson, non D'Orb., p. 124; stenoschizum, P. & S., n. n., = translucidum, Sby., non Desh., p. 128; PILSBRY in

TRYON (475) xvii.

Episiphon, Pilsbry and Sharp, new sub-gen. of Dentalium, for D. sowerbyi and others; Pilsbry in Tryon (475) xvii, p. 117.

Gryptaome, Pilsbry & Sharp, new sub-gen. of Dentalium for D. sericatum and others; Pilsbry in Tryon (475), xvii, p. 85.

Rhabdus, Pilsbry & Sharp, new sub-gen. of Dentalium, for D. equatorium, n. sp.; Pilsbry in Tryon (475) xvii, p. 112.

Siphonodentaliida, monograph commenced by Pilsbry in Tryon (475),

IV. PELECYPODA.

Development and morphology of shell in several families; Bernard (38). Pelecypods, gills in; RICE (390).

Classification; RICE (390). Embryonal shell; BERNARD (35).

Terminology of shell; HYATT (216).

Species described from 'Investigator' Collections figured by Alcock & ANDERSON: Zool. Investigator, pls. i-iv.

SEPTIBRANCHIATA.

Cuspidaria, anatomy of; Plate (375).

Cuspidaria simulans, St. Vincent's Gulf, p. 44, trigonalis, Investigator Straits, p. 45; Tate, Tr. R. Soc. S. Austral. xx: C. striolata, Mediterranean and Atlantic coasts of France; LOCARD, Echange, xiii, p. 94: C. maxima, p. 222, colpodes, p. 223, ledæformis, p. 224, munieri, p. 225, Azores; Dautzenberg & Fischer, Mem. Soc. zool. France, x, figg. also (116), pp. 28 & 29 : n. spp.

Poromya (Cetoconcha) isocardioides, Azores; Dautzenberg & Fischer, Mem. Soc. zool. France, x, p. 230, fig. & (116), p. 30: n. sp.

EULAMELLIBRANCHIATA.

ANATINACEA.

Chlamydoconcha orcutti, Dall, anatomy; BERNARD, Ann. Sci. nat. iv, pp. 221-250, figg.

Pandora similis, S. Africa; Sowerby (433), p. 29: n. sp. + Saffordia, n. g., type S. ventralis, n. sp.; Ulrich, Geol. Surv. Minnesota, iii, pt. 2, p. 625.

Thracia rushii, Uruguay; Pilsbry, P. Ac. Philad. 1897, p. 292, fig.: T. durouchouxi, Azores; Dautzenberg & Fischer, Mem. Soc. zool. France, x, p. 229, fig. & (116), p. 30: n. spp.

† Triplicosta, n. subgen. of Pholadomya, for P. progressiva, n. sp., Cretaceous of California; Cooper, P. Calif. Ac. vi, p. 333.

Verticordia lamothei, Azores; Dautzenberg & Fischer, Mem. Soc. zool. France, x, p. 227, fig. & (116), p. 30 : n. sp.

PHOLADACEA.

Teredo dallii, Madeira; Watson, J. Linn. Soc. xxvi, p. 266, fig. : n. sp.

MYACEA and CARDIACEA.

† Budmania, n. subgen. of Limnocardium; Brusina (62), p. 34. Cardium oblongum, note on the siphonal papille; NAGEL (325).

Cardium burnupi, S. Africa; Sowerby (433), p. 25, fig.: C. perrieri, N. Atlantic; Dautzenberg & Fischer, Mem. Soc. zool. France, x, p. 211, fig. & (116), p. 27: C. mendanaense, Marquesas Islands; Sowerby, P. Malac. Soc. London, ii, p. 138, fig. : n. spp.

Corbula coxi, New South Wales; Pilsbry, P. Ac. Philad. 1897, p. 363, fig.: C. lyoni, p. 294, iheringiana p. 295, Uruguay; Pilsbry, P. Ac. Philad. 1897, figg. : n. spp.

VENERACEA and TELLINACEA.

+ Anodontophora, n. gen. for Anoplophora lettica, Quenst.; Cossmann, Rev. Paleozool. i, p. 51.

Chione mekranica, Mekran Coast; MELVILL, Mem. Manchester Soc. xli,

No. 7, p. 21, fig. : n. sp. Cytherea (Tivela) transversa, p. 23, alucinans, p. 24, S. Africa; Sowerby (433), figg. : n. spp.

Donas simplex, S. Africa; Sowerby (433), p. 23, fig.: D. aperittus, Mekran Coast; Melvill, Mem. Manchester Soc. xli, No. 7, p. 24, fig. : n. spp. Dosinia globa (A. Ad. MS.), Arabian Sea; MELVILL, Mem. Manchester

Soc. xli, No. 7, p. 22, fig.: n. sp. Eastonia rugosa, recent and fossil; Meli, Bull. Soc. malac. Ital. xx, pp. 45-64.

Macoma inflatula, Puget Sound, liotricha, Queen Charlotte Islands; DALL (110), p. 12, figg. : n. spp.

Mactrella iheringi, Bahia, Brazil; Dall, Nautilus, x, p. 123: n. sp.

Mcsodesma arechavalettoi (Ihering MS), Uruguay; Pilsbry, P. Ac. Philad.

1897, p. 293, fig. : n. sp. Psammobia denickei, Macassar, p. 243, reevei, Flores, p. 247; Martens (281), figg. : n. spp.

Psammotellina pallens, Bintang near Singapore, p. 235, semmelinki, Java and Borneo, p. 236; MARTENS (281), figg. : n. spp.

Semele (Abra?) uruguayensis, Uruguay; Pilsbry, P. Ac. Philad. 1897.

p. 293, fig. : n. sp.

Tupes oncodes, Mekran Coast; Melvill, Mem. Manchester Soc. xli, No. 7, p. 23, fig. : n. sp.

Tellina queketti, S. Africa; Sowerby (433), p. 22, fig.: T. (Macra) methoria, Mckran Coast; Melvill, Mem. Manchester Soc. xli, No. 7, p. 23, fig. : n. spp.

Venus (Anaitis) latilirata, S. Africa; Sowerby (433), p. 24, fig. : n. sp.

SUBMYTILACEA.

† Actinomya, n. g., type Modiolopsis cincinnationsis, Hall & Whitfield; Ulrich, Gool. Surv. Minnesota, iii, pt. 2, p. 513.

† Allodesma, n. g., type A. (Modiolopsis) subellipticum, Ulrich; ULRICH, Geol. Surv. Minnesota, iii, pt. 2, p. 617.

Anodonta bactriana, Buchara; Rolle, Nachrbl. Deutsch. malak. Ges. 1897, p. 172 : n. sp. † Aristerella, n. g. for A. nitidula, n. sp.; Ulrich, Geol. Surv. Minnesota.

iii, pt. 2, p. 524. Axinus dubius, Azores; Dautzenberg & Fischer, Mem. Soc. zool. France.

x, p. 215, fig. & (116), p. 27 : n. sp. + Ceromyopsis, n. g. for Isocardia striata; LORIOL, Abh. Schweiz. pal. Ges. xxiv, No. 4, p. 79.

Chlamydoconcha classed with Scioberetia and Ephippodonta; BERNARD,

Bull. Mus. Paris, iii, p. 65. † Colpomya, n. g., type C. constricta, n. sp.; Ulrich, Geol. Surv. Minnesota, iii, pt. 2, p. 522.

Condylocardia, n. gen. for C. pauliana, M.-Chalmas MS, n. sp.; BERNARD. J. Conchyl. xliv, p. 174 [confer Zool. Rec., Moll., xxxiii, p. 57].

Condylocardia pauliana, M.-Chalmas MS, Island of Saint-Paul, crassicostata, Stewart Island, p. 175, australis, M.-Chalmas MS, Island of Saint-Paul, concentrica, Stewart Island, p. 176; BERNARD, J. Conchyl. xliv, figg.: n. spp. [confer Zool. Rec., Moll., xxxiii, p. 57].

Coralliophaga johnsoni, Madeira; WATSON, J. Linn. Soc. xxvi, p. 265,

fig. : n. sp.

Corbicula subplanata, p. 112, celebensis, p. 113, Celebes, trapezoidea, p. 115, angulifera, p. 116, lacustris, p. 118, gibba, p. 121, Sumatra; MARTENS (281), figg. : n. spp.

+ Cossmannella, n. subgen. of Cardita for C. agyptiaca; MAYER-EYMAR,

J. Conchyl. xliv, p. 366, fig.

Crassatella (Eriphyla) maldonadoensis, Uruguay; Pilsbry, P. Ac. Philad. 1897, p. 295 : n. sp.

Cyrena moussoni, Java, p. 94, moluccensis, Moluccas, p. 96; MARTENS (281), figg. : n. spp.

Cyrenella roseu, Cameroons; AILLY (4), p. 131, fig. : n. sp.

†Cyrtodontidæ, n. fani., for Cyrtodonta and allies; Ulrich, Geol. Surv. Minnesota, iii, pt. 2, p. 533.

Diplodonta berghi, Azores; Dautzenberg & Fischer, Mem. Soc. zool.

France, x, p. 216, fig. & (116), p. 28 : n. sp. *Dreissensia holmi*, Cameroons; AILLY (4), p. 130, fig. : n. sp.

† Endodesma, n. g., type E. cuneatum, n. sp.; Ulrich, Geol. Surv. Minnesota, iii, pt. 2, p. 525.

Lucina lacteola, n. n. for L. lactea, Ad. non Lam. = L. concentrica, Ad. and Ang. non Lam.; TATE, Tr. R. Soc. S. Austral. xx, p. 48.

Microcondylwa hageni, gracilis, p. 8, bicristata, p. 9, Sumatra; STRUBELL; Nachrbl. Deutsch. malak. Ges. 1897: n. spp.

+ Modiolodon, n. g., type Modiolopsis oviformis, Ulrich; Ulrich, Geol. Surv. Minnesota, iii, pt. 2, p. 521.

† Modiolopsidæ, n. fam.; Ulrich, Geol. Surv. Minnesota, iii, pt. 2, p. 500. Montacuta triangularis, Madeira; Watson, J. Linn. Soc. xxvi, p. 264, fig. : n. sp.

† Palæopteria, n. g., for P. parvula, n. sp.; Whiteaves, Geol. Surv. Canada. Pal. Foss. iii, p. 181, figg.

Pisidium sterkianum, p. 291, vile, p. 292, Uruguay; Pilsbry, P. Ac. Philad. 1897, figg.: P. sumatranum, Sumatra; MARTENS (281), p. 121, fig.: P. (Fossarina) dilatatum, Siberia; Westerlund, Ann. Mus. St. Petersb. 1897, p. 131 : n. spp.

+Prolobella, n. g., type P. striatula, n. sp.; Ulrich, Geol. Surv. Minnesota,

iii, pt. 2, p. 532.

Pseudanodonta acutalis, Sweden; DROUET, J. Conchyl. xlv, p. 134: n. sp. †Psiloconcha, n. g., type P. grandis, Ulrich; Ulrich, Geol. Surv. Minnesota, iii, pt. 2, p. 530.

†Sabbara, n. n., for Rytia, Stefanescu, nom. præocc.; Cossmann, Rev.

Paleozool. i, p. 156.

+Schafthautlia, n. n., for Gonodon, Schaf. non Held; Cossmann, Rev. Paleozool. i, p. 51.

Scintilla compta, queketti, elongata, durbanensis, S. Africa; Sowerby (433), p. 26, figg. : n. spp.

Spatha rotundata, p. 242, Wembere Steppes, trapezia, p. 243, divaricata, Victoria Nyanza, stuhlmanni, p. 250, Albert Nyanza; Martens (282),

figg.: n. spp. Sphærium stuhlmanni, Victoria Nyanza; MARTENS (282), p. 261, fig. :

Unionida, note on classification of; SIMPSON, Nautilus, xi, p. 18.

Unio pinei, p. 40, buxtoni, p. 55, suttoni, p. 56, Florida; WRIGHT, Nautilus, xi: U. superiorensis, Lake Superior; MARSH, Nautilus, x, pp. 103, 121, fig.: U. misoolensis, Misool; Schepman, Notes Leyden Mus. xviii.

p. 259, fig.: U. böhmi, gerrardi, Tanganyika, emini, p. 224, Victoria Nyanza, ambifarius, p. 225, Dar-es-Salaam, liederi, p. 226, hypsiprymnus, p. 230, Nyassa, stuhlmanni, p. 232, ngesianus, p. 234, Lake Albert-Edward, multicolor, p. 236, Victoria Nyanza, rostralis, p. 239, Tanganyika; Martens (282), figg.: U. walkeri, Florida; WRIGHT, Nautilus, xi, p. 91: U. valens, Savoy, p. 122, multizonatus, Denmark, p. 123, nitidovirens, Livonia, p. 130, redactus, Denmark, p. 131; DROUET, J. Conchyl. xlv: U. hageni, palembangensis, Sumatra; STRUBELL, Nachrbl. Deutsch. malak. Ges. 1897, p. 10: U. schrencki, p. 131, abbreviatus, p. 132, Siberia; Westerlund, Ann. Mus. St. Petersb. 1897: U. verbecki (Bttg. MS), Sumatra; Martens (281), p. 89, 132. U. pinkstonii, Alabama, kirklandianus, p. 136, burtchianus, p. 137, lehmanii, p. 138, Florida, brimleyi, p. 139, North Carolina; WRIGHT, Nautilus, x: U. swordianus, Virginia, p. 4, diazensis, Florida, p. 5; WRIGHT, Nautilus, xi : n. spp.

PSEUDOLAMELLIBRANCHIATA.

Amussiopecten, n. subgen., of Pectinida; SACCO (403), pt. xxiv, p. 53.

Amussium sublucidum, p. 193, hypomeces, p. 195, Azores; Dautzenberg & Fischer, Mem. Soc. zool. France, x, figg. and (116) pp. 23 & 24: n. spp.

† Byssonychia, n. g., type Ambonychia radiata, Hall; Ulrich, Geol. Surv.

Minnesota, iii, pt. 2, p. 498. Chlamys benedicti, Verrill and Bush, West Indies, p. 74, costellata, V. and B., Newfoundland, p. 76: VERRILL, Tr. Connect. Ac. x: C. alicei, p. 188, chaperi, p. 190, Azores; Dautzenberg & Fischer, Mem. Soc. zool. France, x, figg. and (116) pp. 22 & 23: n. spp.

† Cobracephalus, n. g., for C. angulosus, n. sp.; Whidborne, Devon. Fauna

S. England, iii, pt. 2, p. 118.

Crassostrea, n. subgen. of Ostrea, for O. virginiana, Gmel.; SACCO (403), pt. xxiii, p. 15. Cubitostrea, n. subgen. of Ostrea, for O. cubitus, Desh.; SACCO (403),

pt. xxiii, p. 12.

Cyclopecten, n. gen. of Pectinida, type C. pustulosus, Verrill; VERRILL, Tr. Connect. Ac. x, p. 70.

Cyclopecten subimbrifer, Verrill and Bush, n. n., for Pecten hoskynsi, Verrill non Forbes; VERRILL, Tr. Connect. Ac. x, p. 84.

Cyclopecten nanus, Verrill and Bush, East Coast of U. S., p. 85, simplex, West Indies, p. 87; VERRILL, tom. cit.: n. spp.

† Didymotis, n. g., for D. variabilis, n. sp., from the Aptian of Columbia; GERHARDT, N. Jahrb. Min. Beil. Bd. xi, p. 178, fig.

Flabellipecten, n. subgen. of Pectinida; SACCO (403), pt. xxiv, p. 55.

Flexopecten, n. subgen. of Pectinida, for P. flexuosus; SACCO (403), pt. xxiv, p. 38.

†Gigantostrea, n. subgen. of Ostrea, for O. gigantea, Sol.; SACCO (403), pt. xxiii, p. 14.

†Gryphæa incurva, notes on; French (148).

Hyalopecten, n. gen. of Pectinida, type H. undatus, Verrill; VERRILL, Tr. Connect. Ac. x, p. 71.

Hyalopecten dilectus, Verrill and Bush, off Martha's Vineyard; VERRILL. Tr. Connect. Ac. x, p. 80 : n. sp.

Isomonia, n. subg. of Monia, type I. alberti; DAUTZENBERG & FISCHER. Mem. Soc. zool. France, x, p. 184.

Leptopecten, n. subgen. of Chlamys, type C. monotimeris, Conrad: VERRILL, Tr. Connect. Ac. x, p. 69.

Lissopecten, n. subgen. of Chlamys, type C. hyalinus, Poli; VERRILL, Tr. Connect. Ac. x, p. 68.

† Macrochlamys, n. subgen. of Pectinida, [nom. præcec. !]; SACCO (403), pt. xxiv, p. 32.

Monia (Isomonia) alberti, Azores; Dautzenberg & Fischer, Mem. Soc. zool. France, x, p. 185, fig. & (116) p. 22: n. sp.

Ostrea edulis, note on the absorption of iron by; CARAZZI (70).

Paramussium, n. gen. of Pectinida, type Amussium dalli, Smith; VERRILL, Tr. Connect. Ac. x, p. 72.

Parvamussium, n. subgen. of Pectinidæ; SACCO (403), pt. xxiv, p. 48.

Pecten thomasi; Sowerby, P. Malac. Soc. London, ii, p. 138, fig.: P. palmeri, California, p. 85, randolphi, State of Washington, davidsoni, Alaska, p. 86; Dall, Nautilus, xi: n. spp.

Pectinella, n. gen. of Pectinida, type P. sigsbei, Dall; Verrill, Tr.

Connect. Ac. x, p. 68.

Pectinidæ, revision of genera and subgenera of, with critical notes on several species; VERRILL, Tr. Connect. Ac. x, p. 41: Pectinida, classification of the; Douville (126).

Philobrya filholi, Stewart Island; BERNARD, J. Conchyl. xlv, p. 16, fig. : n. sp.

PHILOBRYINE, n. subfam. of Aviculida for genus Philobrya; BERNARD. J. Conchyl. xlv, p. 8.

Pinnida of United States; Dall, Nautilus, xi, p. 25.

Placopecten, n. subgen. of Chlamys, type C. clintonius, Say; VERRILL, Tr. Connect. Ac. x, p. 69.

Protomussium, n. gen. of Pectinida, type P. demissum, Phil.; VERRILL, Tr. Connect. Ac. x, p. 71.

† Pseudoplacunopsis, n. subgen. of Plicatula for P. affixa, n. sp.; BITTNER, Abh. geol. Reichsanst. xviii, p. 215.

Varianussium, n. subgen. of Pectinida; SACCO (403), pt. xxiv, p. 49.

FILIBRANCHIATA.

Arca (Barbatia?) carditæformis, Azores; Dautzenberg & Fischer, Mem. Soc. zool. France, x, p. 200, fig. & (116), p. 25: n. sp.

Arcoperna recens, Tasmania; TATE, P. Malac. Soc. London, ii, p. 182. fig. : n. sp.

Basterotia tricostalis, S. Africa; Sowerby (433), p. 21, fig. : n. sp.

† Beushausenia, n. n. for Macrodon, Lycett non Müll.; Cossmann, Rev. Paleozool. i, p. 93.

Crenella columbiana, Vancouver and Alaska, leana, p. 4, japonica, Japan, p. 5; Dall (110), figg. : n. spp.

† Digoniomya, n. g., for D. elegans, n. sp.; Whidborne, Devon. Fauna

S. England, iii, pt. 2, p. 116. Hochstetteria trapezina, Stewart Island; Bernard, J. Conchyl. xlv, p. 18, fig. : n. sp.

Modiola leucosticta, Celebes; MARTENS (281), p. 86, fig.: M. martensi, Rio Grande do Sul; IHERING, Revist. Mus. Paulista, ii, p. 104, fig.: n. spp. Modiolaria taylori, Vancouver, seminuda, Alaska; Dall (110), p. 5, figg.:

n. spp.

Myrina dalmasi, Azores; DAUTZENBERG & FISCHER, Mem. Soc. 2001. France, x, p. 197, fig. & (116), p. 24: n. sp.

Pectunculus queketti, S. Africa; Sowerby (433), p. 27, fig.: P. maskateness,

Arabian Sea; MELVILL, Mem. Manchester Soc. xli, No. 7, p. 24, fig. :

+Septiola, n. subg. of Modiola for M. pygmaa, Münst.; Bittner, Abh. geol. Reichsanst. xviii, p. 45.

PROTOBRANCHIATA.

Diabolica diabolica, no locality; Jousseaume, Naturaliste, 1897, p. 265, n. g. and sp. [Nuculidæ].

GLOMINA, n. subfam. of Nuculida, for genus Glomus; VERRILL & BUSH,

Amer. J. Sci. iii, p. 53.

Leda extenuata, British Columbia; Dall (110), p. 8, fig.: L. bernardi, p. 206, mabillei, alluadi, p. 207, mirmidina, p. 208, Azores; Dautzen-BERG & FISCHER, Mem. Soc. zool. France, x, fig. & (116), pp. 25 & 26 : n. spp.

Leda sulculata, anatomy of; STEMPELL (444).

Ledella, n. gen. of Ledidæ, with L. parva, n. sp., Atlantic coast of U. S. A.; VERRILL & Bush, Amer. J. Sci. iii, p. 54.

Ledidæ and Nuculidæ of Atlantic coast, revision of; VERRILL & BUSH

(486).

Malletia faba, Washington and British Columbia, gibbsii, British Columbia, p. 10, pacifica, Alaska and California, (Tindaria) kennerlayi, Washington, p. 11; DALL (110), figg.: M. perrieri, Azores; DAUTZENBERG & FISCHER, Mem. Soc. zool. France, x, p. 209, fig. and (116) p. 27: n. spp.

Megayoldia, n. gen. of Ledida, for M. thraciaformis; VERRILL & BUSH,

Amer. J. Sci. iii, p. 55.

Microyoldia, n. gen. of Ledidæ, for L. regularis; VERRILL & BUSH, Amer. J. Sci. iii, p. 56.

Neilonella subovata, Cape Hatterns; VERRILL & BUSH, Amer. J. Sci. iii,

p. 57 : n. sp.

Nucula carlottensis, Queen Charlotte Islands; DALL (110), p. 6, fig. : n. sp. Orthoyoldia, n. gen, of Ledidæ, for L. scapina; VERRILL & BUSH, Amer. J. Sci. iii, p. 55.

† Rhætidia, n. g. for R. zittelii, n. sp.; BITTNER, Abh. geol. Reichsanst.

zviii, p. 222.

Tindaria callistiformis, E. coast of United States; VERRILL & BUSH, Amer. J. Sci. iii, p. 59: n. sp.

TINDARIIDE, n. subfam. of Ledida; VERRILL & BUSH, Amer. J. Sci. iii, p. 58. Tindariopsis, n. gen. of Ledidæ, for Malletia agathida; VERRILL & BUSH, Amer. J. Sci. iii, p. 59.

Yoldia limatula, its anatomy; DREW (128).

Yoldia ensifera, British Columbia to California, martyria, Puget Sound and California; Dall (110), p. 9, figg.: Y. tropica, Mekran Coast; MELVILL, Mem. Manchester Soc. xli, No. 7, p. 25, fig.: n. spp.

Yoldiella, n. gen. of Ledidæ, for L. lucida; VERRILL & BUSH, Amer. J. Sci.

iii, p. 55.

Voldiella inflata, Cape Hatteras; VERRILL & BUSH, Amer. J. Sci. iii, p. 56 : n. sp.

V. AMPHINEURA.

APLACOPHORA.

Proneomenia australis, N. W. Australia; THIELE, Zool. Anz. xx, p. 399,

Notomenia, n. g. for N. clavigera, n. sp., Torres Straits; THIELE, Zool. Anz. xx, p. 398.

POLYPLACOPHORA.

Anatomy; Plate, Zool. Jahrb. Suppl. iv, pp. 1-243, figg.

Morphology of the gills and renal and genital orifices; PLATE, Zool. Anz. xx, pp. 267-276.

Chiton exoptandus, South Australia; BEDNALL, P. Malac. Soc. London, ii, p. 152, fig. : n. sp.

Cryptochiton, growth of; Heath, P. Ac. Philad. 1897, p. 299.
Ischnochiton parkeri, New Zealand; Suter, P. Malac. Soc. London, ii, p. 186, fig.: I. (Stenochiton) pilsbryanus, p. 142, I. pilsbryi, p. 143, I. tateanus, p. 147, I. thomasi, p. 149, South Australia; Bednall, P. Malac. Soc. London, ii, figg.: n. spp.

Tonicia calbucensis, Chile and Patagonia; Plate, Zool. Jahrb. Suppl. iv,

p. 205, fig. : n. sp.

VIII. BRACHIOPODA.

BY

E. R. SYKES, B.A., F.Z.S.,

ASSISTED BY

E. A. SMITH, F.Z.S., AND G. C. CRICK, F.G.S.

CONTENTS.

	Titles Biology.			•	•	•	•	Page 1
	General Distribution.			•	•	•	•	4
	Geographical							4
	Geological .							4
Ш	. Systematic .							5

I. TITLES.

- ALESSANDRI, G. DE. La pietra da cantoni di Rosignano e di Vignale (Basso Monferrato), studi stratigrafici e paleontologici. Mem. Mus. Milano, vi, pp. 1-98, 2 pls., 1 table.
- AMI, H. M. Notes on some of the fossil organic remains comprised in the geological formations and outliers of the Ottawa palmozoic basin. Tr. R. Soc. Canada, iii, sect. iv, pp. 151-158.
- 3. Bollon, H. Descriptions of new species of *Brachiopoda* and *Mollusca* from the Millstone Grit and Lower Coal Measures of Lancashire. Mem. Manchester Soc. xli, No. 6, pp. 7, 1 plate.

Bonarelli, G. [See Parona & Bonarelli (25).]

- Böse, E. Die mittelliasische Brachiopoden-fauna der östlichen Nordalpen. Nebst einem Anhange über die Fauna des unteren Dogger im bayerischen Innthale. Palæontogr. xliv, pp. 145-235, 6 pls.
- DIENER, C. Himalayan fossils. The Permian fossils of the Productus Shales of Kumaon and Gurhwal. Pal. Ind. ser. 15, vol. i, pt. 4, 54 pp., 4 pls.
- Eckstein, K. Forstliche Zoologie. Berlin: 8vo. Brachiopoda, pp. 348 & 349, figg.
- 7. ETHERIDGE, R. Description of a small collection of Tasmanian Silurian fossils presented to the Australian Museum by Mr A. Montgomery, M.A., Government Geologist, Tasmania. P. Soc. Tasmania, 1896, pp. 29-46, 1 pl.
- 8. —... Palæontologia Novæ Cambriæ meridionalis.—Occasional descriptions of New South Wales fossils, No. 3, pp. 175-179, 1 pl.
- 9. Fucini, A. Fauna del lias medio del Monte Calvi presso Campiglia marittima. Palæontogr. ital. ii, pp. 203–250, 2 pls.
- GARDINER, C. I. & REYNOLDS, S. H. An account of the Portraine Inlier (Co. Dublin). With an Appendix on the fossils by F. R. Cowper Reed. Quart. J. Geol. Soc. liii, pp. 520-539.
- GOODCHILD, J. G. An outline of the geological history of the rocks around Edinburgh. P. Geol. Ass. xv, pp. 117-143.
- Gregory, J. W. On the age of the Morte Slate Fossils. Geol. Mag. 1897, pp. 59-62.
- Hicks, H. The age of the Morte Slate Fossils. Geol. Mag. 1897, pp. 105-109.
- On the Morte Slates, and associated Beds, in North Devon and West Somerset. Part II. With descriptions of the fossils by the Rev. G. F. Whidborne. Quart. J. Geol. Soc. liii, pp. 438-462, 5 pls.
- Hug, Otto. Beiträge zur Stratigraphie und Tektonik des Isteiner Klotzes. Mt. Badisch. Geol. Landesanst. iii, Hft. 3, 90 pp., figg.
- Hume, W. F. The Cretaceous strata of County Antrim. Quart. J. Geol. Soc. liii, pp. 540-606.
- IHERING, H. von. Os Molluscos dos terrenos terciarios da Patagonia. Revist. Mus. Paulista, ii, pp. 217-382, 7 pls. Brachiopoda at pp. 267-271.
- LORIOL, P. DE. Étude sur les mollusques de l'oxfordien supérieur et moyen du Jura Bernois. 2^{tme} partie. Abh. Schweiz. pal. Ges. xxiv, No. 4, 82 pp., 6 pls.
- KAYSER, E. Beitrüge zur Kenntniss einiger paläozoischer Faunen Süd-Amerikas. Zeitschr. Deutsch. geol. Ges. xlix, pp. 274-317, 6 pls.
- MATTHEW, G. F. The oldest Siphonotreta. Geol. Mag. 1897, pp. 68-71, fig.
- 21. NICHOLLS, A. R. Notes on Rockall Island and Bank,...with reports on the...invertebrate fauna of the bank, and on its previous history. Tr. R. Irish Ac. xxxi, Brachiopoda at p. 77.
- 22. NICOLAS, H. Terrains tertiares des environs d'Avignon. Mem. Ac. Vaucluse, xvi, pp. 60-152.

- 23. NOETLING, F. Baluchistán and N. W. Frontier of India. Vol. i. The Jurassic fauna. Part i. The Fauna of the Kellaways of Mozár Drik. Pal. Ind. ser. 16, vol. i, pt. i, 22 pp., 13 pls.
- 24. ŒHLERT, D. P. Fossiles dévoniens de Santa Lucia (Espagne). Bull. Soc. geol. France, xxiv, pp. 814–875, 2 pls.
- 25. PARONA, C. F. & BONARELLI, G. Sur la faune du callovien inférieur (chanasien) de Savoie. Mem. Ac. Savoie, vi, pp. 34-213, 11 pls.
- 26. Perrier, E. Traité de Zoologie. Paris, 8vo. Brachiopodes, pp. 1501-1529, figg.
- 27. PROSSER, C. S. Comparison of the Carboniferous and Permian formations of Nebraska and Kansas. J. Geol. v, pp. 1-16, 148-172.
- 28. REED, F. R. C. The fauna of the Keisley Limestone. Pt. ii. Conclusion. Quart. J. Geol. Soc. liii, pp. 67-77, 1 pl.

[See also GARDINER & REYNOLDS (10).]

REYNOLDS, S. H. [See GARDINER & REYNOLDS (10).]

- 29. ROMAN, F. Recherches stratigraphiques et paléontologiques dans le bas-Languedoc. Ann. Univ. Lyon, xxxiv, pp. 1-345, 9 pls.
- 30. SARDESON, F. W. The Galena and Maquoketa series. Pt. iii. On Orthis testudinaria. Amer. Geol. xix, pp. 91-111, figg.
- 31. —. The Galena and Maquoketa series. Pt. iv. T. c. pp. 180-190.
- Schuchert, C. A synopsis of American fossil Brachiopoda, including bibliography and synonymy. Bull. U. S. Geol. Surv. No. 87, pp. 464.
- Scott, T. Brachiopoda of Loch Fyne. Rep. Fish. Board Scotland for 1896, xv, Pt. iii, p. 129.
- 34. Simroth, H. Die Brachiopoden der Plankton-Expedition. Ergebnisse der Plankton-Expedition der Humboldt-Stiftung. Bd. II. F. f. pp. 1-17, pl. i.
- 35. SMITH, J. P. Studies for students: comparative study of paleontogeny and phylogeny. J. Geol. v, pp. 507-524, figg.
- WALCOTT, C. D. Note on the genus Lingulepsis. Amer. J. Sci. iii, pp. 404-406.
- Weller, S. Correlation of the Dovonian Faunas in Southern Illinois. J. Geol. v, pp. 625-635.
- 38. WHIDBORNE, G. F. A monograph of the Devonian fauna of the South of England. Vol. iii, Pt. 2: Fauna of the Marwood and Pilton beds of North Devon and Somerset (continued), pp. 113-178, pls. xvii-xxi. [Pal. Soc. Mon.]

[See also Hicks, H. (14).]

- Whiteaves, J. F. Revision of the fauna of the Guelph formation of Ontario, with descriptions of a few new species. Geol. Surv. Canada, Pal. Foss. iii, pp. 45-109, 7 pls.
- Systematic list, with references, of the fossils of the Hudson River or Cincinnati formation at Stony Mountain, Manitoba. T. c. pp. 111-128.
- 41. —... The fossils of the Galena-Trenton and Black River formations of Lake Winnipeg and its vicinity. T. c. pp. 129-242, 7 pls.

II. BIOLOGY.

On the larval stages in Brachiopoda; Simroth (34). Comparative Study of Paleontogeny and Phylogeny; Smith (35).

DISTRIBUTION.

GEOGRAPHICAL.

Loch Fyne:—List of species; Scott (33).

Rockall Island: Brachiopoda of neighbourhood; Nicholls (21).

GEOLOGICAL.

General:—Brachiopoda of Rosignano and Vignale; Alessandri (1).—

Lower Languedoc: fossils from; Roman (29).

Tertiary:—Avignon, tertiary of; NICOLAS (22).—Tertiary Brachiopoda of Patagonia with Bouchardia zitteli, p. 268, and Rhynchonella plicigera, p. 270, n. spp.; IHERING, Revist. Mus. Paulista, ii, figg.

Cretaceous:—List of species from the Chalk Rock; Woods, Quart. J. Geol. Soc. liii, p. 397.—Lists of species from County Antrim; Hume, Quart. J. Geol. Soc. liii, pp. 540-606.—Cenomanian and Turonian Brachiopods from Upper Silesia; Leonhard, Palæontogr. xliv, pp. 25, 26 & 43-45.—Brachiopoda from the Cretaceous of Pondicherri, S. India; Kossmat, Rec. Geol. Surv. India, xxx, p. 95.

Jurassic:—fossils from Gloucestershire; S. S. Buckman, P. Geol. Ass.

xv, pp. 175-182.

Oolite:—Callovien of Savoy; PARONA & BONARELLI (25).—Oxfordian fossils from the Bernese Jura; LORIOL (18).—Fossils from the Rauracian of Baden, with n. sp.; Huc (15).—Brachiopoda from the Lower Dogger in Bavaria, with two new species of Terebratula; Böse (4).—Fossils from the Kellaways of Baluchistan; Noetling (23).

Lias:-Brachiopoda from the Middle Lias of the Northern Alps, with new species of Terebratula, Waldheimia, Rhynchonella and Spiriferina;

Böse (4).—Fossils from the Middle Lias of Monte Calvi; Fucini (9).

Palæozoic:—Fossils from Hof. a. Saale; LEYH, Zeitschr. Deutsch. geol. Ges. xlix, pp. 538-540.—Ottawa palæozoic basin, lists of species; AMI (2).
—Fossils from Alaska; Schuchert, Rep. U. S. Geol. Surv. xvii, Pt. i, pp. 898-906.—Palæozoic Brachiopoda; 48th Rep. N. York Mus. pp. 325-372, 14 pls.—Fossils from Argentina, with some new species; KAYSER (19).

Trias:—Fossils from the "Draxlehnerkalk" near Innsbruck; HAMMER,

Verh. geol. Reichsanst. 1897, p. 316.

Permian and Carboniferous:—Lancashire Coal measures: new species; BOLTON (3).—Carboniferous Fossils from near Edinburgh; GOODCHILD, P. Geol. Ass. xv, p. 138.—Carboniferous fossils from St. Monans; Geikie, P. Geol. Ass. xv, p. 150. - Carboniferous fossils from near Stirling; Monck-TON, P. Geol. Ass. xv, p. 155.—Fossils from the *Productus* shales of Kumaon and Gurhwal, Himalayas, with new species of *Chonetes*, *Produc*tus and Spirifer; DIENER (5).—Carboniferous fossils of Polk County; KEYES, Rep. Iowa Geol. Survey, vii, pp. 331, 333.—Lists of fossils from the Carboniferous and Permian formations of Nebraska and Kansas; PROSSER (27).—Permo-Carboniferous fossils from the Kempsey District, N. S. Wales; Dun, Rec. Geol. Surv. N. S. Wales, v, pp. 180-182.—Carboniferous and Permo-Carboniferous fossils from N. S. Wales; ETHERIDGE (8).

Devonian:—Fossils from the Morte Slates, N. Devon; Hicks (13); GREGORY (12).—Fauna of the Marwood and Pilton beds of North Devon and Somerset, with n. sp. of Rensselleria 1, and Rhynchonella (Camarotæchia); WHIDBORNE (38).—Brachiopoda from Cornwall; COLLINS, Tr. geol. Soc. Cornwall, xii, p. 70.—Fossils from North Devon; Whidborne, Quart. J. Geol. Soc. liii, pp. 450-456, figg.—Fossils from Santa Lucia (Spain), with some new species; ŒHLERT (24).—Correlation of the Devonian Faunas in Southern Illinois; Weller (37).—Fossils from Eden, N. S. Wales; Dun, Rec. Geol. Surv. N. S. Wales, v, pp. 179 & 180.— Fauna of the Boulders occurring at the White Cliffs Opal-fields, N. S.

Wales; Dun, t. c. pp. 162-168, figg.
Silurian:—Brachiopods of Sambre-et-Meuse; Malaise, Ann. Soc. geol. Belgique, xxiv, pp. 257–261.—Revision of the fauna of the Guelph formation of Ontario, with new species; Whiteaves (39).—Silurian of Tasmania,

with new species; ETHERIDGE (7).

Ordovician:—Note on genus Lingulepsis with a new species; WALCOTT (36).—On Orthis testudinaria, auct., with O. ignota, porrecta, futilis, n. spp.; Sardeson (30).—Fauna of the Keisley Limestone with new species of Orthis (Hebertella?), Atrypina, Syntrophia and Dayia; REED (28).— Brachiopoda from Cornwall; Collins, Tr. geol. Soc. Cornwall, xii, p. 70.— Fossils from county Dublin, Ireland; REED, Quart. J. Geol. Soc. liii, pp. 537 & 538.—Fauna of the beds near Tramore, county Waterford; REED, Geol. Mag. 1897, pp. 502-506.—Fossils from the Galena-Trenton and Black River formations of Lake Winnipeg and its vicinity; WHITEAVES (41).—Systematic list, with references, of the fossils of the Hudson River or Cincinnati formation, Manitoba; WHITEAVES (40).

Cambrian:—Protosiphon kempanum, n. subg. (of Siphonotreta) and sp.

from rocks of N. B. Canada; MATTHEW (20).

III. SYSTEMATIC.

A brief general account of the *Brachiopoda* illustrated with 3 cuts; Eck-STEIN (6).

General account of the Brachiopoda; Perrier, Traité de Zoologie, pp.

1501-1529, figg.

Classification and Catalogue of American Fossil Fauna; Schuchert (32). +Orthis testudinaria, auct., subdivision of, with O. ignota, porrecta, futilis, n. spp., figg.; SARDESON (30).

†Protosiphon, n. subg. (of Siphonotreta), kempanum, n. sp. from the Cambrian rocks of N. B. Canada; Matthew (20).

†Terebratula isteinensis, n. sp. from the Upper Rauracian of Baden; Hug,

Mt. Badisch. Geol. Landesanst. iii, p. 409, fig. †Terebratulina tejonensis, n. sp. from the Tejon beds of California; Stanton, Rep. U. S. Geol. Surv. xvii, pt. i, p. 1037, fig.

IX. BRYOZOA.

BY

FLORENCE BUCHANAN, B.Sc.

CONTENTS.

					Page			i	age
I. TITLES					1 IV.	Systematic.			
II. Biology						Entoprocta			3
II. Diology	•	•	•	•	2	Entoprocta Ectoprocta			3
III. DISTRIBUTION.					1	Gymnolæma.			3
Geographical					3	Cyclostoma			3
Marine .					3	Cheilostoma			4
Freshwater					3	Ctenostoma			4
Geological .					3 }	Phylactolæma			4

I. TITLES.*

- AMI, H. M. Notes on some of the fossil organic remains comprised in the Geological formations and outliers of the Ottawa Palæozoic basin. Tr. R. Soc. Canada (2) ii, Sect. iv, p. 151.
- BIDENKAP, O. Bryozoen von Ost-Spitzbergen. Zool. Ergebn. der im Jahre 1889 auf Kosten der Bremer geographischen Gesellsch. von Dr. Wilh. Kükenthal und Dr. Alfred Walter ausgeführten Expedition nach Ost-Spitzbergen. Zool. Jahrb. Syst. x, pp. 609-639, pl. xxv.
- Braem, F. Die geschlechtliche Entwickelung von Plumatella fungosa. Stuttgart, (E. Nägele), 4to, 1897, 48 pp., 4 pls., and Bibl. Zoologica, xxiii.
- Hall, T. S. On the occurrence of the anchoring tubes of Adeona in the older tertiaries of Victoria, with an account of their structure, P. Soc. Vict. ix, pp. 1-4, pl. i.
- HARMER, S. F. Note on new or rare British Marine Polyzoa. J. Mar. biol. Ass. (n. s.) v, pp. 51-53.

^{*}Papers published in 1897 which are not mentioned in this list will be recorded in 1898 Volume.

- 6. Johnson, J. Y. New Cyclostomous Bryozoa found at Madeira. Ann. Nat. Hist. (6), xx, pp. 60-65.
- 7. Lomnicki, A. M. Materyaly do mioceńskiej fauny Lwowa i najbliz szcj okolicy. Kosmos Polski, axii, Bryozoa, p. 34. [Contributions to the Miocene fauna of Lemberg.
- 8. MATZDORFF, C. Jahresbericht über die Bryozoen für 1892 und 1893. Arch. Naturg. lix (1897), 2, pp. 45-76.
- 9. Meissner, M. (1) Moosthiere. Die Thierwelt Ost-Africas, iv. Berlin, (Dietr. Reimer), Lieferung i, 1896, 9 pp., 1 pl. and 4 figg. in text.
- 10. —. (2) Weiterer Beitrag zur Kenntnis der geographischen Verbreitung der Süsswasser-Bryozoengattung *Plumatella*. Zool. Anz. xx, pp. 173-174.
- 11. PARONA, F. & BONARELLI, G. Sur la faune du Callovien inférieur (Chanasien) de Savoie. Mém. Ac. Savoie (4), vi, p. 83.
- 12. Petty, S. L. Polyzoa and Hydrozoa at Filey. Naturalist, No. 266, pp. 275-276.
- 13. THORNELY, L. R. Notes on Rockall Island and Bank. vi. Report on the Polyzoa, Tr. Irish Ac. xxxi, pt. iii, pp. 79 & 80.
- 14. *VANGEL, E. Moosthiere (Bryozoa) [des Plattensees]. Result. wiss. Erforsch. Balatonsees, pp. 137-143, 2 figg.
- Vanhöffen, E. Die Fauna und Flora Grönlands. Grönl. Exp. Ges. Erdkunde Berlin, 1891–1893, Berlin, (Kühl), 4to, 1897, ii, pt. i; Marine Bryozoa, pp. 227-234; General description and list of spp., p. 94.
- 16. WARD, H. B. Statoblasts ("Winter Eggs") of Pectinatella. Amer. micr. J. xviii, p. 232.
- 17. WATERS, A. W. Notes on Bryozoa from Rapallo and other Mediterranean localities.—Chiefly Cellulariida. J. Linn. Soc. Lond. xxvi, pp. 1-21, pls. i & ii, & 3 figg. in text.
- 18. Wesenberg-Lund, C. Biologiske Studier over Ferskvandsbryozoer. Vid. Medd. viii, 1896 (7), pp. 252-383, pls. i-iv. French Abstract, pp. i-xxxvi.

II. BIOLOGY.

Wesenberg-Lund gives good descriptions and figures of the Danish freshwater forms. Of special importance is his account of the development of the cuticle in *Lophopus*, of a hibernating organ not previously described in several of the species, of the method of movement in Cristatella and other species and the relation of the power of movement to the development of the cuticle and to fission.

Ovicells in Artea; WATERS.

Development of Plumatella, BRAEM. Descriptions of larvæ of several species and of statoblasts, Wesenberg-Lund. Statoblasts of Plumatella. MEISSNER: of Pectinatella, WARD.

Classification: - Importance of tubular radicals and articulation, WATERS. Affinities of different freshwater Bryozoa with different marine groups, and the relationships of the Bryozoa as a whole to Sponges and Rotifers, Wesenberg-Lund.

Habits, &c.:—Symbiosis of Plumatella with Paludina, and enumeration of the different Gasteropods in Europe, Asia, Africa and Australia on which Statoblasts of Plumatella are found, Meissner (2) & (1). Significance of

^{*} An asterisk prefixed to a quotation indicates that the Recorder has not seen the Journal or Work referred to.

Statoblasts; parasites of freshwater Bryozoa (an insect larva and an Oligochaet); Fossil Statoblasts of Cristatella and Plumatella; Wesenberg-LUND.

Methods: - MEISSNER (1).

III. DISTRIBUTION.

GEOGRAPHICAL

Marine Forms.

British Coasts:—4 spp. not hitherto ascertained to be British near Plymouth or the Scilly Isles; HARMER. 14 spp. at Filey; PETTY.—42 spp. off Rockall I. and Bank, 18 new to the locality; THORNELY.

Greenland:—List of spp. and short descriptions; Vanhoeffen.

F. Spitthowen: 9 and 4 Chaptering and 4 Chaptering.

E. Spitzbergen:—9 spp. Cyclostoma, 37 Cheilostoma, and 4 Ctenostoma. Bryozoa-fauna compared with that of Finnland and Greenland, only 9 Spitzbergen species not in either; of these 1 sp. and 1 var. new; BIDENKAP.

Madeira:—6 spp. Cyclostoma (5 new); Johnson. Mediterranean:—Near Genoa especially, 17 spp. chiefly Cellulariida described, and remarks on other species; WATERS.

Freshwater Forms.

Denmark:—8 spp. Phylactolæma, 1 sp. Gymnolæma; Wesenberg-Lund.

L. Balaton:—List of spp.; VANGEL. E. Africa:—9 spp. of Plumatella and one other sp.; MEISSNER (1).

GEOLOGICAL.

Fossil freshwater Bryozoa and their statoblasts; Wesenberg-Lund. Tertiaries: - Miocene of Lemberg. - 4 spp. Cheilostoma, 3 spp. Cyclostoma; LOMNICKI. Eccene of Victoria. -- Anchoring tubes of Adeona; HALL.

Mesozoic: - Jurassics of Savoy (Lower Callovien). - New form of Bere-

nicea striata; PARONA & BONARELLI.

Palæozoic:—Trenton Limestone of Ottawa basin and outliers.—50 spp. Bryozoa; Am. Silurian of Ottawa basin.—2 spp.; Am.

IV. SYSTEMATIC.

ENTOPROCTA.

[None.]

ECTOPROCTA.

GYMNOLÆMA.

CYCLOSTOMA.

Alecto simplex, n. sp., Madeira; Johnson, Ann. Nat. Hist. xx, p. 60. Berenicea striata, Haime (?), f. reussi, n. f., Jurassic (Chanaz); PARONA & BONARELLI, Mem. Ac. Savoie (4), vi, p. 83. Diastopora catillus, and D. pulchella, n. spp., Madeira; Johnson, Ann. Nat. Hist. xx, pp. 61 & 62.

Frondipora maderensis, n. sp., on coral, deep water off Madeira; Johnson, l. c. p. 64.

Hornera pectinata, Busk, on worm-cases attached to sponges, Madeira, occium described; Johnson, l. c. p. 61.

Lichenopora spinata, n. sp., on halichondrine sponge from deep water off Madeira; Johnson, l. c. p. 62.

Radiopora irregularis, n. sp., Funchal Bay, Madeira, attached to shells etc.; Johnson, l. c. p. 63.

CHEILOSTOMA.

+Adeona in the Eccene of Victoria; HALL.

Aetea, ovicells; WATERS.

(Cellularia), abolition of genus; WATERS.

Flustra spitzbergensis, n. sp., E. Spitzbergen; BIDENKAP, Zool. Jahrb. Syst. x, p. 617. F. solida, Stimps, referred to n. g. Pseudoflustra, Ib. t. c. p. 618.

Hypophorella expansa, Ehl., on British Coast, in Chaetopterus tubes;

HARMER.

Membranipora spitzbergensis (Smith), n. nom. for (M. arctica, Smith), since this name already employed; BIDENKAP, p. 619.

Micropora complanata, Norm. on British Coast, (Scilly Isles), HARMER,

p. 52.

Pseudoflustra, n. g., for P. (Flustra) solida, Stimps; Bidenkap, p. 618. Schizoporella cristata, Hincks, on British Coast in Pecten shells near Plymouth; Harmer, p. 53.

CTENOSTOMA.

Alcyonidium mytili, Dalyell. n. var. from E. Spitzbergen, on algae; BIDEN-KAP, p. 634.

· PHYLACTOLÆMA.

Fredericella sultana, Kraep. in Denmark; Wesenberg-Lund, Vid. Medd. viii, p. 260.

Pectinatella, statoblasts; WARD.

Plumatella, Table to distinguish Danish spp.; Wesenberg-Lund, p. 286: E. African spp.; Meissner (1). Statoblasts; Meissner. Development; Braem.

X. CRUSTACEA.

(Including GIGANTOSTRACA AND PANTOPODA.)

BY

ALBERT WILLIAM BROWN, B.A., F.L.S.

Christ Church, Oxford.

CONTENTS.

	Page		Page
Introduction	2	Systematic—continued.	_
I. TITLES (Crustacea)	4	Decapoda	
II. Biology.	- 1	Schizopoda	26
	15	Stomatopoda	26
1. Anatomy and Morphology	15	Edriophthalma	
2. Physiology	15	Cumacea	27
3. Histology	15	Isopoda & Anisopoda .	27
		Amphipoda	30
5. Habits, &c	16	Leptostraca	31
		Phyllocaridæ	31
7. Biology and Distribution.		Entomostraca	31
8. Nomenclature		Phyllopoda	
9. Classification	16	Branchiopoda	31
III. DISTRIBUTION.		Cladocera	31
1. Geographical	17	Copepoda	
2. Geological	20	Ostracoda	
3. Parasitic	20	Cirripedia	41
IV. Systematic.			
Malacostraca	20	GIGANTOSTRACA	41
Podophthalma		PANTOPODA	43
	40		70
1897. [Vol. xxxiv.]		D 1	

INTRODUCTION.

Where so many of the papers published in any year are devoted to the description of new and the redescription of known species, it is always difficult to estimate aright the progress made in our knowledge of a group. This is especially true of the Arthropodan sub-divisions—Crustacea, Arachnida, and Myriopoda. The Record of the first-named for 1897 is slightly larger than that of 1896, consisting of 208 papers. Of these 104 deal with species, and a number of others consist of faunistic lists.

Papers dealing with Plankton Crustacea are fairly numerous. The reader is referred to those by Zacharias (204-206), and by Pitard on the freshwater Plankton of certain Swiss Lakes (128-131). Kofoid (92), in Science, criticises the present methods of Plankton collecting, pointing

out very serious defects.

Garstang (63, 64) continues the publication of results obtained last year on the respiratory adaptations of certain *Decapoda*. His papers have an important bearing on the question of the utility of specific characters, and are therefore of general interest. Bohn (13, 14) also deals with certain points in the respiration of *Crustacea*.

An interesting discussion has been carried on in the pages of Natural Science, entitled "Arc the Arthropoda a natural group?" Many eminent specialists on the various classes have contributed to the discussion. The

conservative view is strongly advocated by RAY LANKESTER (95).

JAWOROWSKI (87) deals with his theory of Arthropodan appendages, and Bouvier (19), in an important comparative study of the *Dromiaceæ*, gives reasons for the view that Crabs are derived from Lobster-like ancestors.

There are no other papers dealing with morphological theory.

Embryology is considered by several authors: Brandes (24, 25) describes the spermatozoa and reproduction of *Decapoda*; Butchinsky (27) gives an important account of the segmentation of the ovum in *Nebalia*; and Samassa (153) of the winter eggs of *Cladocera*. Stingelin (187), in a paper dealing with variation, publishes some observations on the reproduction of *Cladocera*.

The histology of the muscle-fibre of Cirripedia has been studied by GRUVEL (72). Miss NEWBIGIN (112) describes the pigments of Decapoda

in the Journal of Physiology.

The present Record contains seven papers dealing with the Crustacean nervous system and sense-organs. These comprise Carlton's (29) monograph on the "Brain and optic ganglion of Leptodora," Bethe's (8) description of the nervous system of Carcinus mænas, Nussbaum & Schreiber's (118) work on the "Peripheral," and Zograf's (208) on the "Embryonic nervous system of Crustacea," and lastly, Steuer's two papers (177, 178) on the "Anatomy and physiology of the eye of Corycæus."

The placental parasitism of the *Monostrillide* has been studied, both in its special and general aspects, by Giard (65, 66), who also gives an

account of the ontogeny of this group (69).

JANET's interesting papers on the animals commensal with Ants (84, 85) must not be omitted. He describes several species of terrestrial Isopods found in their nests, and his papers are remarkable for the amount of patient observation they reveal.

Subterranean and cavernicolous *Crustacea* are considered at length by Dollifus (45), and by Virk (190, 192, 193), who also discusses the degeneracy

of their sense-organs and general adaptation to their environment.

Giard (67) deals with the phenomena and probable parasitic cause of autotomy or self-mutilation amongst Crustacea.

Foremost amongst systematic works must stand Hansen's "Monograph

of the *Choniostomatida*" (77). It is beautifully illustrated by copper plates, and is in every way a valuable addition to the literature of *Crustacea*. GIESBRECHT (68) gives a systematic description of the "Ascomyzontida,"

and a systematic note on the Copepoda (70).

G. O. Sars continues the publication of the "Crustacea of Norway" (157). This, as the author's other works, is a model to systematists. Every single species is not only fully described, but adequately illustrated as well, forming an admirable contrast to that method of publishing descriptions of new species without figures, which can only end in the greatest confusion. Other papers by the same author deal with the "Crustacea of the Caspian Sea" (154, 155), and with the "Phyllopoda of the Jana Expedition" (156).

ORTMANN has written two valuable articles. The first is entitled "Carcinologische Studien" (120) and is principally systematic. The second discusses the "Geographical distribution of the *Trapezüde*" (119).

HANSEN describes the *Isopoda* collected by the "Albatross" in the

Pacific (76).

Palæontological papers are not very numerous. Calman (28) has studied the affinities of Anaspides with certain fossil forms; Jones & Kirby (88) the Carboniferous Ostracoda of New Zealand; and Woodward (203) the higher Crustacea from the Cretaceous of Queen Charlotte and Vancouver Islands.

COUTLERE (36-39) adds to our knowledge of the Alpheidæ by description of a number of new forms from different regions, and RICHARD (144-149)

does the same for the Entomostraca.

BOUVIER (15-20) describes new *Crustucea* from the Neotropical and Ethiopian regions, and in conjunction with MILNE-EDWARDS (53-55) new *Decapoda*. Brady (22) adds a supplementary note to the report on the "Challenger" *Ostracoda*. Man (101) publishes a report on new and rare *Brachyura* in the Hamburg Museum.

Amongst papers dealing with Crustacea from definite regions we may select the following, BOUVIER (20) on the Pagurida of Europe, and BRADY (23) on British species of Daphnia, as noteworthy. The Copepoda and Cladocera of Germany form the subject of two papers by STEUER

(179, 180).

The Cumacea and Schizopoda of Heligoland have been catalogued and described by Ehrenbaum (56), and the Cirripedia by Weltner (198).

BIRULA (11, 12) continues his faunistic studies on the Russian Seas. Some new Amphipoda from the Copenhagen Museum are figured by

STEBBING (176).

American Crustacea received a good deal of attention during 1897. Miss RATHBUN published synopses of many American and African species of Decapoda (136-140) and has, in the first published number of the "Annals of the Institute of Jamaica," given an exhaustive list of the Decapoda of that island (143). SCHACHT (158) has listed the North American species of Diaptomus, and SHARP (166) the freshwater Ostracoda.

We must not omit to notice the appearance of DRYGALSKI's volumes on the "Grönland Expedition," in which VANHOFFEN gives some account of the Crustacea and Pycnogonida (51).

Weber (196) describes the freshwater Decapoda of South Africa, Whitlegge (200) the Crustacea of Funafuti, and Dollfus (46-50) the terrestrial

Isopoda of Argentina and other countries.

Of the Gigantostraca only 11 papers are recorded in this issue. This small number, and the defects of certain other parts of the Record, are due to its preparation before certain of the foreign periodicals had reached the country.

I. TITLES.*

[For GIGANTOSTRACA, see p. 41; for PANTOPODA, see p. 43.]

- 1. ABELOUS, J. E. & BIARNÈS, G. Oxydase des Crustacés. C.R. Soc. Biol. ser. x, iv, 1897, pp. 249-251.
- 2. Anon. A successful experiment in Lobster rearing. Nature, lvi, p. 455.
- 3. —. Are the Arthropoda a natural group? [Summary of opinion.] Nat. Sci. x, pp. 115-117.
- 4. Aurivillius, C. W. S. Das Plankton der Baffins Bay und Davis Strait. Eine thiergeographische Studie. Festschrift Wilhelm Lillieborg, pp. 181-211, pl. x.
- 5. Bell, F. J. The generic name of the river Crayfish. Ann. Nat. Hist. (6) xix, pp. 239 & 240.
- 6. Bernard, H. M. Fossil Apodida. Nat. Sci. xi, pp. 397-403. (6 figg. in text.)
- 7. —. Are the Arthropoda a natural group? Op. cit. x, pp. 98-100.
- 8. Bethe, A. Das Nervensystem von Carcinus mænas. Arch. mikr. Anat. l, pp. 446-546, pls. xxv-xxx & pp. 589-640, pl. xxxiii. Biarnès, G. [See Abelous & Biarnès (1).]
- 9. BIRGE, E. A. Notes on Cladocera. III. Tr. Wisconsin Ac. ix, 1893, pp. 275-317, pls. x-xiii.
- The vertical distribution of the Limnetic Crustacea of Lake Mendota. Biol. Centralbl. xvii, pp. 371-374.
- 11. Birula, A. Materialuidlya Biologii i Zoogeograzhii Preimushchestvenns Russikikh mor'ei. II. Hydrozoa, Polychæta, i Crustacea cobrayiiuiya d-rom A. C. Botkine v Eiiseiskoi i Obskoigybakh lyetom. 1895 g.

Annuaire Mus. St. Petersb. 1897, pp. 78-116, pls. ix & x.
Researches on Biology and Zoogeography of the Russian Seas. II.

Hydrozoa, Polychæta, and Crustacea, collected by Dr Botkine in 1895, in the Gulfs of the Enisei and Obi.

- III. Ocherk phaunui Crustacea-Decapoda morei Murmanskagho i Byelagho. [Essai d'une faune des crustacés décapodes de la mer Blanche et Mourmanne.] T. c. pp. 405-452, pls. xx-xxii.
- 13. Bohn, G. Sur le renversement du courant respiratoire chez les Décapodes. C.R. Ac. Sci. cxxv, pp. 539-542.
- 14. —. Sur la respiration du Carcinus mænas, Leach. T. c. pp. 441-444.

Abstract in J. R. Micr. Soc. 1897, p. 533.

- Bouvier, E. L. Observations sur les Argulidés du genre Gyropeltis recueillis par M. Geay au Vénézuela. Bull. Mus. Paris, 1897, pp. 13-19, 7 figg. in text.
- 16. —. Sur les Cambarus recueillis au Mexique par M. Diguet. T. c. pp. 224-228.

^{*} An asterisk prefixed to a quotation indicates that the Recorder has not seen the Journal or Work referred to.

- [Bouvier, E. L.] Sur deux Paguriens nouveaux trouvés par M. Coutière dans les Récifs Madréporiques à Djibouti. Bull. Mus. Paris, 1897, pp. 228-233, 6 figg. in text.
- Observations sur les Crabes de la famille des Dorippidés. C.R. Ac. Sci. cxxv, pp. 784-787.
- Sur l'origine homarienne des Crabes; Étude comparative des Dromiacés vivants et fossiles. Bull. Soc. Philom. (8) viii, pp. 34-110, 43 figg. in text.
- Les Pagurinés des mers d'Europe (Crustacés). Tableaux dichotomiques des genres et des espèces. Feuille Natural. xxvi, pp. 125-128 & 149-155.
- 21. —. La transformation des Bernards l'Ermite en Lithodes. Naturaliste, xix, 1897, pp. 41-43.
 - ----. [See also EDWARDS-& BOUVIER (53-55).]
- 22. Brady, G. S. A supplementary report on the Crustaceans of the group Myodocopa obtained during the "Challenger" Expedition, with notes on new or imperfectly known species. Tr. Zool. Soc. London, xiv, pp. 85-100, pls. xv-xvii.
- 23. On the British species of *Entomostraca* belonging to *Daphnia* and other allied genera. Nat. Hist. Tr. Northumb. xiii, 1896, pp. 217-248, pls. vii-x.
- Brandes, G. Die Spermatozoen der Dekapoden. SB. Ak. Berlin, 1897, pp. 355-362.
- 25. Zur Begattung der Dekapoden. Biol. Centralbl. xvii, pp. 346-350.
- Brandt, K. Die Fauna der Ostsee, inbesondere die der Kieler Bucht. Verh. Deutsch. zool. Ges. 1897, pp. 10-34.
- 26a. Buchanan, F. Crustacea, including Gigantostraca and Pantopoda. Zool. Rec. xxxiii, 42 pp.
- Butschinsky, P. Die Furchung des Eies und die Blastodermbildung der Nebalia. Zool. Anz. xx, pp. 219 & 220.
 Abstract in J. R. Mier. Soc. 1897, p. 381.
- CALMAN, W. T. On the genus Anaspides and its affinities with certain fossil Crustacea. Tr. R. Soc. Edinb. xxxviii, pp. 787-802, 2 pls.
- CARLTON, E. P. The brain and optic ganglion of Leptodora hyalina. Anat. Anz. xiii, pp. 293-304, 28 figg. in text. Abstract in J. R. Micr. Soc. 1897, p. 205.
- CARPENTER, G. H. Are the Arthropoda a natural group? Nat. Sci. x, p. 100.
- 31. CAULLERY, N. Branchiophorus nyctiphane, n. g., n. sp., Épicaride nouveau de la famille des Dajide. Zool. Anz. xx, pp. 88-92. Abstract in J. R. Micr. Soc. 1897, p. 204.
- 32. CHAPMAN, F. Ostracoda from the Chara-marl of Hitchin, Herts. Ann. Nat. Hist. (6) xix, pp. 591-597, pl. xv.
- 33. Chilton, C. A new Amphipod from New Zealand (Family Ponto-poreiide). T. c. pp. 1-6, pl. v.
- 34. CLAUS, C. Are the Arthropoda a natural group? Nat. Sci. x, pp. 100-102.

- 35. Claypole, A. M. Some points on cleavage among Arthropods. Tr. Amer. Micr. Soc. xix, pp. 74-82, pl. i.
- 36. Coutière, H. Note sur quelques Alphéidés nouveaux ou peu connus rapportés de Djibouti (Afrique orientale). Bull. Mus. Paris, 1897, pp. 233-236.
- 37. Note sur un nouveau genre d'Alphéidés. T. c. pp. 301-303.
- 37A.—. Note sur quelques Alphées nouveaux. T. c. pp. 303-306.
- Notes biologiques sur quelques espèces d'Alphéidés observés à Djibouti. T. c. pp. 367-371.
- Note sur quelques espèces du genre Alpheus du Musée de Leyde. Notes Leyden Mus. xix, pp. 198-207.
- Cuénot, L. Les globules sanguins et les organes lymphoides des invertébrés. Arch. Anat. Micr. i, pp. 153-192, pl. x. Crustacea, p. 161.
- 41. Cunningham, J. T. Measurements of Crabs. Nature, lv, p. 101.
- Daday, E. Beiträge zur Kenntniss der Microfauna der T\u00e4tra-seen. Termes. Fuzetek, xx, pp. 149-196.
- 42A. —. Crustaceen. In Resultate der wissenschaftlichen Erforschung des Balatonsees. Band ii, Theil i, Section ix, pp. 163–193, 40 figg. in text.
- 43. Delgado, J. F. W. Fauna Silurica de Portugal. Novas observações ácerca de *Lichas* (*Uralichas*) riberoi. Trav. geol. Portugal, 1897, pp. 1-18, pls. i-iv; French translation, pp. 21-32. [List of *Crustacea* from Ordovician of Bussaco, p. 12.]
- Dollfus, A. Note préliminaire sur les Tanaida recueillis aux Azores pendant les campagnes de l'Hirondelle, 1887 & 1888. Bull. Soc. zool. France, xxii, pp. 207–215, 7 figg. in text.
- 45. Sur deux types nouveaux de Crustacés Isopodes appartenant à la faune souterraine des Cévennes. C.R. Ac. Sci. cxxv, pp. 130 & 131.
 - Abstract in J. R. Micr. Soc. 1897, p. 381.
- Isopodes de Vallombrosa. Boll. Mus. Torino, xii, No. 285,
 pp.
- 47. —. Viaggio del Dott. A. Borelli nel Chaco Boliviano e nella Republica Argentina. vi. Isopodes terrestres. T. c. No. 289, 4 pp.
- 48. —. Recherches zoologiques dans les serres du Muséum de Paris.
 III. Crustacés Isopodes terrestres. Feuille Natural. xxvi, pp. 93 & 94.
- Liste des Mollusques testacés terrestres et des Crustacés Isopodes terrestres aux environs de Pratelln (Jura bâlois). Op. cit. xxvii, pp. 10-12.
- 50. —. Tableau iconographique des *Philoscia* d'Europe. Crustacés Isopodes terrestres (fin). *T. c.* pp. 91-95, figg. 5-11.
- DRYGALSKI, E. Grönland-Expedition der Gesellschaft für Erdkunde zu Berlin, 1891–1893. Berlin: 1897, 2 vols., 556 & 571 pp., plates & illustrations.
- 52. Duthiers, M. de L. Sur un Copépode nouveau (Saccopsis alleni, nova species, parasite de Polycirrus aurantiacus, Grube). C.R. Ac. Sci. exxiv, pp. 1464-1467, figg. in text.

- 53. Edwards, A. Milne, & Bouvier, E. L. Crustacés nouveaux provenant des campagnes du "Travailleur" et du "Talisman." Bull. Mus. Paris, 1897, pp. 297-301 & pp. 364-367.
- 54. & —. Campagnes scientifiques de S.A. le Prince Albert I. de Monaco, à bord de "l'Hirondelle" et de la "Princesse Alice." Observations sur le genre Sympagurus. Bull. Soc. zool. France, xxii, pp. 131-136.

Abstract in J. R. Micr. Soc. 1897, p. 383.

- 55. & . Sur les ressemblances et le dimorphisme parallèles de l'Eupagurus excavatus, Herbst, et de l'Eupagurus variabilis, Edw. & Bouv. T. c. pp. 168-172.
- 56. Ehrenbaum, E. Beiträge zur Meeresfauna von Helgoland. VIII. Die Cumaceen und Schizopoden von Helgoland nebst neueren Beobachtungen über ihr Vorkommen in der deutschen Bucht und in der Nordsee. Wiss. Meeresuntersuch. Band ii, Heft i, Abt. 2, pp. 401-435.
- 56A. Entz, G. Resultate der wissenschaftlichen Erforschung des Balatonsees. Herausgegeben von der Balatonsee Commission der Ung. geographischen Gesellschaft. Band ii, Theil 1, pp. 279, 158 figg. in text.
- 57. Fauna of New South Wales, The; Reprinted from "The Wealth and Progress of New South Wales, 1895 & 1896." Sydney: 1897, 8vo, 16 pp.
- Field, G. W. On the Plankton of brackish water. Science, v, pp. 424 & 425.
- Fowler, G. H. Contributions to our knowledge of the Plankton of the Faroe Channel. H. P. Zool. Soc. London, 1897, pp. 523-526.
- 60. FRIČ, A. & VÁVRA, V. Untersuchungen über die Fauna der Gewässer Böhmens. III. Untersuchung zweier Böhmerwaldseen, des Schwarzen Sees und des Teufelssees. Arch. Landesdf. Bohmen, x, No. iii, 74 pp., 33 figg. in text.
- FUHRMANN, G. Recherches sur la faune des Lacs alpins du Tessin. Rev. Suisse Zool. iv, pp. 489-543.
- 62. *Fullarton, J. H. The European Lobster (Homarus gamarus), breeding and development. Rep. Fish. Board Scotland, iii, 1897, pp. 186-220.
- 63. Garstang, W. On some modifications of structure subservient to respiration in Decapod Crustacea which burrow in sand; with some remarks on the utility of specific characters in the genus *Calappa*, and the description of a new species of *Albunea*. Quart. J. Micr. Sci. xl, pp. 211-232, pls. xii-xiv.
- Contributions to Marine Bionomics. II. The function of antero-lateral denticulations of the carapace in Sand-burrowing Crabs, J. Mar. Biol. Ass. iv, pp. 396-401.
- 64A. —... III. The systematic features, habits, and respiratory phenomena of *Portumnus nasutus* (Latreille), t. c. pp. 402-407.
- Giard, A. Sur le parasitisme placentaire des Monostrillide. C.R. Soc. Biol. (x) iv, 1897, pp. 137 & 138.
- Sur la signification générale du parasitisme placentaire. T. c. pp. 138-141.
- 67. Sur l'autotomie parasitaire et ses rapports avec l'autotomie gonophorique et la schizogonie. T. c. pp. 380-382.

- 68. Giesbrecht, W. System der Ascomyzontiden, einer semiparasitischen Copepoden-Familie. Zool. Anz. xx, pp. 9-14 & 17-24.

 Abstract in Zool. Centralbl. 1897, pp. 379 & 380.
- 69. Zur Ontogenese der *Monostrilliden*. T. c. pp. 70-72. Abstract in J. R. Micr. Soc. 1897, p. 204.
- Notizen zur Systematik der Copepoden. T. c. pp. 253 & 254.
 Abstract in J. R. Micr. Soc. 1897, p. 383, and in Zool. Centralbl. 1897, p. 627.
- GOODRICH, E. S. On the relation of the Arthropod head to the Annelid prostomium. Quart. J. Micr. Sci. xl, pp. 259-268.
 Crustacea, p. 264.
- 72. Gruvel, A. Histologie de l'appareil musculaire des Cirrhipèdes. Bibliogr. Anat. 1897, pp. 107 & 108, 8 figg. in text.
- HACKER, O. Die Keimbahn von Cyclops. Neue Beiträge zur Kenntniss der Geschlechtszellen-Sonderung. Arch. mikr. Anat. xlix, pp. 35-91, pls. iv & v, 5 figg. in text.
 - HALL, T. S. [See BALDWIN SPENCER & HALL (170).]
- 74. Hamilton, A. Deep sea fauna of New Zealand. Extracted from the Reports of the "Challenger" Expedition. New Zealand: 1896, 8vo, 29 pp.
- Hansen, H. J. Are the Arthropoda a natural group? Nat. Sci. x, pp. 103-105.
- 76. —. Reports on the dredging operations off the West Coast of Central America to the Galapagos, to the West Coast of Mexico, and in the Gulf of California, in charge of Alexander Agassiz, carried on by the U. S. Fish. Commission steamer "Albatross," during 1891, Lieut.-Commander Z. L. Tanner, U.S.N., commanding. xxii. The Isopoda. Bull. Mus. Harvard, xxxi, No. 5, pp. 93-129, 6 pls.
- 77. —. The Choniostomatida, a family of Copepoda, parasites on Crustacea Malacostraca. Copenhagen: 4to, 205 pp, 13 pls.
- 78. Hartwig, W. Zur Verbreitung der niederen Crustaceen in der Provinz Brandenburg. Forschber. Plon, v, 1897, pp. 115-149.
- 79. HERDMAN, W. A. Edible Copepoda. Nature, lvi, p. 565.
- 80. —, Thompson, J. C. & Scott, A. On the Plankton collected continuously during two traverses of the North Atlantic, in the summer of 1897; with descriptions of new species of *Copepoda*; and an appendix on dredging in Puget Sound. Tr. Liverp. Biol. Soc. xii, pp. 33-90, pls. v-viii.
- 81. HILGENDORF, F. Eine neue Landkrabbe (Telphusa platycentron) aus Ostafrika. SB. Ges. naturf. Berlin, 1897, pp. 81-85.
- 82. Horst, R. Philothragoriscus serratus, Kr. (Dinematura serrata, Kr.). Notes Leyden Mus. xix, pp. 137-144, pl. vii.
- 83. Hutton, F. W. Are the Arthropoda a natural group? Nat. Sci. x, pp. 97 & 98.
- 84. Janet, Charles. Études sur les fourmis, les guêpes, et les abeilles. Note 13. Sur le Lasius mixtus, l'Antennophorus uhimanni, etc. Limoges: 1897, 8vo, 62 pp.
- 85. —. Note 14. Rapports des animaux myrmécophiles avec les fourmis. Limoges: 1897, 8vo, 99 pp.
- Jaworowski, A. Are the Arthropoda a natural group? Nat. Sci. x, pp. 105-108.

- 87. [Jaworowski, A.] Zu meiner Extremitäten- und Kiemen-theorie bei den Arthropoden. Zool. Anz. xx, pp. 177-184.
- 88. JONES, T. R. & KIRKBY, J. W. On carboniferous Ostracoda from Ireland. Tr. Dublin Soc. vi (Ser. 11), pp. 173-200, pls. xi & xii.
- Kent, W. Saville. The Naturalist in Australia. London: 4to, 50 collotype pls., 9 coloured pls., figures in text, 302 pp. Crustacea, pp. 238-243, cuts.
- Kingsley, J. S. Are the Arthropodu a natural group? Nat. Sci. x, pp. 108-110.
- 91. Kishinonye, K. Note on a Japanese *Penœus* and its classification. Zool. Mag. ix.
 In Japanese.
 - KIRKBY, J. W. [See JONES & KIRKBY (88).]
- 92. KOFOID, C. A. On some important sources of error in the Plankton method. Science, vi, pp. 829-832.
- 93. KRAMER, P. Zur Mikrofauna Samoa's. Zool. Anz. xx, pp. 135 & 136.
- 94. Lameere, A. Documents pour la faune de Belgique. Ann. Soc. Belge Micr. xxii, pp. 41-46.
 Isopoda at Samson, pp. 44 & 45.
- 95. LANKESTER, E. RAY. Are the Arthropoda a natural group? Nat. Sci. x, pp. 264-268.
- 96. LAURIE, M. Are the Arthropoda a natural group? T. c. pp. 111-113.
- LEONHARD, R. Die Fauna der Kreideformation in Oberschlesien. Palæontogr. xxiv, pp. 11-70, pls. iii-vi. Crustacea, p. 62.
- 98. Logan, W. N. Some new Cirriped Crustaceans from the Niebrara Cretaceous of Kansas. Kansas Quart. vi, pp. 187-189.
- 99. McRICKE, W. Die Crustaceen der Stramberger Schichten. Palæontogr. Supp. 11, 1897, pp. 43-72, pl. vi.
- 100. MAITLAND, R. T. Prodrome de la faune des Pays-Bas et de la Belgique flamande ou énumeration systématique de tous les animaux y observés depuis 1679-1897, excepté les Araignées et les Insectes. Leyden: 1897, 62 pp.
- 101. Man, J. G. de. Ueber neue und wenig bekannte Brachyuren des Hamburger und Pariser Museums. Mt. Mus. Hamburg, xiii, pp. 73– 118, 3 pls.
- MATILE, P. Contribution à la faune des Copépodes des environs de Moscou. Bull. Soc. Moscou, 1897, pp. 113-139, 1 pl. Abstract in J. R. Micr. Soc. 1897, p. 533.
- 103. Matthew, G. F. Description of an extinct Palseozoic insect and a Review of the fauna with which it occurs. Bull. Soc. N. Brunswick, xv, pp. 49-60, pl. ii.
- 104. McMurrich, J. P. The epithelium of the so-called midgut of the terrestrial Isopods. J. Morphol. xiv, pp. 83-108, pl. ix.
- 105. MICHAELSEN, W. Land- und Süsswasser-Asseln aus der Umgebung Hamburgs. Mt. Mus. Hamburg, xiv, pp. 119-134.
- 106. MRAZEK, A. Die Copepoden Ost-Afrikas, 11 pp., 3 pls., in Die Thierwelt Ost-Afrikas, vol. iv of Deutsch-Ost-Afrika.

- 107. MÜLLER, G. W. Ein Fall von Selbstverstümmelung bei einem Ostracoden (*Philomedes brenda*, Baird). Mt. Ver. Vorpomm. xxix, 1897, pp. 40-44, 3 figg. on pl.
- 108. MÜLLER, F. *Trichodactylus*, siri de agua doce sem metamorphose. Arch. Mus. Rio Jan. viii, 1892, pp. 125-133, pls. v & vi.
- 109. O camarão miudo do Itajahy, Atyoida potimirim. T. c. pp. 155-178, pls. ix & x.
- 110. —. O camarão preto, Palæmon potiuna. T. c. pp. 179-206, pls. xi-xiii.
- 111. —. Descripção da *Janira exul*, Crustaceo Isopode do Estado de Santa Catharina. *T. c.* pp. 207-220, pl. xiv.
- NEWBIGIN, M. J. The pigments of the Decapod Crustacea. J. Physiol. xxi, pp. 237-257.
 Abstract in J. R. Micr. Soc. 1897, p. 283.
- 113. Nobili, G. Viaggio del Dr. Enrico Festa nella Repubblica dell' Ecuador e regioni vicine. i. Decapodi terrestri e d'acqua dolce. Boll. Mus. Torino, xii, No. 275, 6 pp.
- 114. —. Decapodi e Stomatopodi raccolti dal Dr. Enrico Festa nel Darien, a Curação, La Guayra, Porto Cabello, Colon, Panama, ecc. T. c. No. 280, 8 pp.
- 115. NOETLING, F. Fauna of the Upper Cretaceous (Maëstrichhei) Beds of the Mari Hills. Mem. geol. Surv. India. Ser. xvi. Fauna of Baluchistan, Vol. I, Part 3, 79 pp., pls. i-xxiii.
- 116. NORDGAARD, O. Nogle oplysninger om Puddefjorden (temperatur, saltgehalt, plankton, &c., 1896-97). Bergens Mus. Aarbog, 1897, Art. xv, 19 pp., 1 pl.
- 117. Notes on Rockall Island and Bank, with an account of the Petrology of Rockall, and of its winds, currents, etc.; with reports on the Ornithology, the Invertebrate fauna of the Bank, and on its previous history. Tr. Irish Ac. xxxi, pp. 39-98, pls. ix-xiv. Crustacea, p. 77.
- 118. Nussbaum, J. & Schreiber, W. Beitrag zur Kenntniss des peripherischen Nervensystems bei den Crustaceen. Biol. Centralbl. xvi, pp. 625-640, 8 figg. in text. Abstract in J. R. Micr. Soc. 1897, p. 118.
- ORTMANN, A. E. Die geographische Verbreitung der Decapoden-Familie *Trapeziida*. Zool. Jahrb. Syst. x, pp. 201-216.
 Abstract in J. R. Micr. Soc. 1897, p. 285.
- 120. —. Carcinologische Studien. T. c. pp. 258-372, pl. xvii.
- 121. The systematic position of Crangopsis verniformis (Meek) from the sub-carboniferous rocks of Kentucky. Amer. J. Sci. vi, pp. 283-289.
- 122. —. On a new species of the Palinurid-genus Linuparus found in the Upper Cretaceous of Dakota. T. c. pp. 290-297, figg. in text.
- 123. Parasitic Crustacean on a Flying-Fish. Note. Bull. Liverp. Mus. i, pp. 23 & 24.
- 124. Patterson, A. Meristic variation in the Edible Crab. Zoologist, Ser. iv, Vol. i, p. 340.
- 125. PFEFFER, G. Zur Kenntniss der Gattung *Palinurus*, Fabr. Mt. Mus. Hamburg, xiv, pp. 251–266.

- 126. PILSBRY, H. A. Scalpellum and Balanus from Texas. P. Ac. Philad. 1897, pp. 332 & 333.
- 127. PITARD, E. Répartition quantitative du Plankton à la surface d'un lac. Arch. Sci. Nat. iii, 1897, pp. 64-66.
- 128. Sur le Plankton du lac des Chavonnes. T. c. pp. 67-70.
- 130. —. Sur le Plankton du lac de Joux. T. c. pp. 79-81.
- 131. Sur le Plankton du lac Brenet. T. c. pp. 81-83.
- 132. Pocock, R. I. Are the Arthropoda a natural group? Nat. Sci. x, pp. 113 & 114.
- 133. —... What are the names of the Crayfish and Lobster? Ann. Nat. Hist. (6) xix, pp. 352 & 353.
- 134. PRENANT, A. Rapports du noyau et du corps protoplasmique dans les cellules des tubes hépatiques de l'*Oniscus murarius*. C.R. Soc. Biol. (Sec. x) iv, 1897, pp. 147-150.
- 135. Przesmycki, A. M. Ueber die intra-vitale Färbung des Kerns und des Protoplasmas. Biol. Centralbl. xvii, pp. 353-364.
- 136. RATHBUN, M. J. Synopsis of the American Sesarma, with description of a new species. P. Soc. Washington, xi, pp. 89-92.
- 137. Synopsis of the American species of *Palicus* Philippi (= *Cymopolia*, Roux) with descriptions of six new species. *T. c.* pp. 93-99.
- 138. ——. Synopsis of the American species of *Ethusa*, with description of a new species. *T. c.* pp. 109 & 110.
- 139. ——. Description of a new species of *Cancer* from Lower California, and additional note on *Sesarma*. T. c. pp. 111 & 112.
- 140. —. The African Swimming Crabs of the genus Callinectes. T. c. pp. 149-151.
- 141. A revision of the nomenclature of the *Brachyura*. T. c. pp. 153-167.
- 142. —.. Descriptions de nouvelles espèces de Crabes d'eau douce, appartenant aux collections du Muséum d'Histoire naturelle de Paris. Bull. Mus. Paris, 1897, pp. 58-62.
- 143. ——. List of the Decapod *Crustacea* of Jamaica. Ann. Inst. Jamaica, 1897, i, 46 pp.
- 144. RICHARD, J. Sur deux Entomostracés d'eau douce recueillis par M. Chaffanjon en Mongolia. Bull. Mus. Paris, 1897, pp. 131-135.
- Entomostracés recueillis par M. Ch. Rabot à Jan Mayen et au Spitzberg. Bull. Soc. zool. France, xxii, pp. 193-198.
- 146. —... Sur un Oligochète et quelques Entomostracés rares des environs de Paris. T. c. pp. 224-227.
- 147. —. Entomostracés de l'Amérique du Sud, recueillis par MM. N. Deiters, H. von Ihering, G. W. Müller, et C. O. Poppe. Mem. Soc. zool. France, x, pp. 263-301.
- 148. Entomostracés, recueillis par M. le Directeur Steindachner dans les lacs de Janina et de Scutari. Ann. Hofmus. Wien, xx, pp. 63-66, 1 fig. in text.
- 149. —... Sur quelques Entomostracés d'eau douce des environs de Buenos Aires. Ann. Mus. Buenos Aires, 1897, pp. 321-331.

- 150. RICHARDSON, H. Description of a new species of Sphæroma. P. Soc. Washington, xi, pp. 105-107, 3 figg. in text.
- 151. Description of a new genus and species of *Sphæromidæ* from Alaskan waters. *T. c.* pp. 181–183, 4 figg. in text.
- 152. Ross, L. S. Some Manitoba Cladocera, with description of one new species. Amer. Natural. xxxi, pp. 293-304, 1 fig. in text.
- 153. Samassa, P. Die Furchung der Wintereier der Cladoceren. Zool. Anz. xx, pp. 51-55.
- 154. Sars, G. O. Pelaghicheskiya nisshiya rakoobraznuiya Kaspiiskagho morya. [Pelagic *Entomostraca* of the Caspian Sea.] Annuaire Mus. St. Petersb. 1897, pp. 1-73, 8 pls.
 Abstract in Zool. Centralbl. 1897, pp. 624 & 625.
- 155. Dopoleitel'i 'iya danuiya o rakoobrae'inikh Kaspiiskagho morya. [On some additional *Crustacea* from the Caspian Sea.] T. c. pp. 293-305, pls. xiii-xvi.
- 156. Listonoghiya rakoobraznuiya ekspeditzii v' Pri-Yaiskii Krai. [The *Phyllopoda* of the Jana Expedition.] *T. c.* pp. 463-493, pls. xxiii-xxx.
- 157. —. An account of the *Crustacea* of Norway. Vol. ii. *Isopoda*, Pts. iii-viii, pp. 41-144, pls. xvii-lxiv. Bergen: 1897.
- 158. Schacht, F. W. The North American species of *Diaptomus*. Bull. Illinois Lab. v, pp. 97-208, pls. xxi-xxxv.
- 159. Scharff, R. F. A list of Irish Ostracoda compiled from Brady and Norman's Catalogue. Irish Natural. vi, pp. 74-76.
- 160. —... On the origin of the European fauna. P. Irish Ac. (ser. 3) iv, pp. 427-514. [References to Crustacea.]
 Schreiber, W. [See Nusbaum & Schreiber (118).]
- 161. SCHUCHERT, C. On the fossil Phyllopod genera, Dipeltis and Protocaris of the family Apodidæ. P. U. S. Mus. xix, pp. 672-676, pl. lviii.
- 162. Scott, T. & Scott, A. Notes on Sunaristes paguri, Hesse, and some other rare Crustacea. Ann. Nat. Hist. xx, pp. 489-494, pls. xi & xii. Scott, A. [See also Herdman, Thompson, & Scott (80).]
- 163. Scourfield, D. J. The logarithmic plotting of certain biological data. J. Quekett Club, vi, pp. 419-423, pl. xx.
- Verzeichniss der Entomostraken von Plön. Forschber. Plon, v, 1897, p. 180.
- Contributions to the non-marine fauna of Spitzbergen. Pt. I. Preliminary notes and reports on the Rhizopoda, Tardigrada, Entomostraca, &c. P. Zool. Soc. London, 1897, pp. 784-792.
 Entomostraca, p. 792.
- 166. SHARPE, R. W. Contribution to a knowledge of the North American freshwater Ostracoda included in the families Cytherida and Cypridida. Bull. Illinois Lab. iv, art. xv, pp. 414-484, pls. xxxix-xlviii. Abstract in J. R. Micr. Soc. 1897, p. 286.
- SHERBORN, C. D. The literature of fossil Ostracods. Nat. Sci. z, pp. 181-183.
- 168. SILVESTRI, F. Descrizione di alcune nuove Specie di Isopodi della fauna Mediterranea. Ann. Mus. Genova (ser. 2) xviii, pp. 413-416.

- 169. [Silvestri, F.] Res Ligusticæ. xxviii. Descrizione di un nuovo Isopodo della Caverne Liguri. T. c. pp. 540-542, 10 figg. in text.
- 170. SPENCER, W. BALDWIN & HALL, T. S. Description of a new genus of terrestrial *Isopoda*, allied to the genus *Phreatoicus*. P. Soc. Victoria, ix, pp. 12-20, pls. iii & iv. Abstract in J. R. Micr. Soc. 1897, p. 533.
- 171. Stebbing, T. R. R. "The most pious priority purist" on the Lobster, the Crayfish, and Prof. Bell. Ann. Nat. Hist. (6) xix, pp. 120-123.
- 172. —. The Lobster and Crayfish: a reply. T. c. pp. 353 & 354.
- 173. —. Astacus vindicated as the Lobster's genus. T. c. pp. 470-472.
- 174. —. Are the Arthropoda a natural group? Nat. Sci. x, pp. 114 & 115.
- 175. A carcinological campaign. Op. cit. xi, pp. 251-255.
- 176. ——. Amphipoda from the Copenhagen Museum and other sources. Tr. Linn. Soc. London, vii (ser. 2) pp. 25-45, pls. vi-xiv.
- 177. STEUER, A. Zur Anatomie und Physiologie der Corycæidenauges.
 Zool. Anz. xx, pp. 229-232.
 Abstract in Zool. Centralbl. 1897, p. 628.
- 178. —... Zur Anatomie und Physiologie der Corycæidenauges. Zool. Jahrb. Anat. xi, pp. 1-12, pl. i. Abstract in J. R. Micr. Soc. 1897, p. 382.
- 179. Ein Beitrag zur Kenntniss der Cladoceren- und Copepoden-Fauna Kärntens. Verh. Ges. Wien, xlvii, pp. 495-541, 6 figg. in text.
- 180. ——. Copepoden und Cladoceren des sitssen Wassers aus der Umgebung von Triest. T. c. pp. 615-630, pl. iii.
- 181. STINGELIN, T. Ueber jahreszeitliche, individuelle und locale Variation bei Crustaceen, nebst Bemerkungen über die Fortpflanzung bei Daphniden und Lynceiden. Forschber. Plon, v, 1897, pp. 150-165.
- 182. Thomson, G. M. On two new Gammarids from New Zealand. Ann. Nat. Hist. xx, pp. 446-451, pl. x.
- 183. Thompson, H. Measurements of Crabs. Nature, lv, p. 224.
- 184. THOMPSON, J. C. Further report upon the free-swimming Copepoda of the West coast of Ireland. P. Liverp. biol. Soc. xi, pp. 127-131.
 - . [See also HERDMAN, THOMPSON, & SCOTT (80).]
- 185. TROUESSART, E. Mode de Distribution topographique des Entomostracés et Acariens marins sur les côtes de France et description de l'Acaromantis squilla, Trt. Mem. Soc. Cherbourg, xxx, pp. 91-98, 3 figg. in text.
- 186. *Turner, C. H. Morphology of the nervous system of Cypris. J. Comp. Neurology, vi, 1896, pp. 20-44, pls. iii-viii. Abstract in Zool. Centralbl. iv, pp. 626 & 627.
- 187. Vanhöffen, E. Die Fauna und Flora Grönlands. Abesch. II. Wirbellose Tiere und Planktonpflanzen, pp. 137–384, pls. i-viii, in Grönland-Expedition, ii.
 - —. [See also Drygalski (51).]
- 188. Bradyanus oder Badyidius. Zool. Anz. xx, pp. 322 & 323.

- 189. VÁVRA, V. Die Siisswasser-Ostracoden Deutsch-Ost-Afrikas, pp. 28, 59 figg. in text, in Die Thierwelt Ost-Afrikas in vol. iv of Deutsch-Ost-Afrika. Berlin: 1897.
 - ----. [See also Frič & Vávra (60).]
- 190. Viré, A. Organes des sens des Crustacés obscuricoles des catacombes de Paris et des cavernes du plateau central. Bull. Mus. Paris, 1897, pp. 62-64.
 - Abstracts in J. R. Micr. Soc. 1897, p. 382; Zool. Centralbl. 1897, p. 748.
- Rectification à propos du soi-disant œil du Niphargus virei (Chevreux). T. c. p. 65.
- 192. La faune obscuricole des conduites d'eau de Seine et de la ville de Paris et le projet de dérivation des sources de Lunain. T. c. pp. 237-242.
- 193. —. Organes des sens des Crustacés obscuricoles. Bull. Soc. Saone, 1897, pp. 93-96.
 Abstracted from Virié (190) q.v.
- 194. Vosseler, J. Wanderungen von Gammarus und Porcellio. Jahresh. Ver. Wurttemb. liii, 1897, pp. 246–248.
- 195. WALKER, A. O. On some new species of *Edriophthalma* from the Irish Seas. J. Linn. Soc. xxvi, pp. 226-232, pls. xvii & xviii. Abstract in J. R. Micr. Soc. 1897, p. 383.
- 196. Weber, M. Beiträge zur Kenntniss der Fauna von Süd-Afrika. I. Zur Kenntniss der Süsswasser-Fauna von Süd-Afrika. Zool. Jahrb. Syst. x, pp. 135-200, pl. xv. [Freshwater Decapoda, pp. 156-180.]
- Abstract in J. R. Micr. Soc. 1897, p. 285.
- 197. Weltner, W. Die Cladoceren Ost-Afrikas, 14 pp., 2 pls., in Die Thierwelt Ost-Afrikas in vol. iv of Deutsch-Ost-Afrika. Berlin: 1897.
- Beiträge zur Meeresfauna von Helgoland. Ix. Die Cirripedien Helgolands. Wiss. Meeresuntersuch. Band ii, Heft i, Abt. 2, pp. 436–447.
- 199. —. Verzeichnis der bisher beschriebenen recenten Cirripedienarten. Mit Angabe der im berliner Museum vorhandenen Species und ihrer Fundorte. Arch. Naturg. i, 1897, pp. 227-280.
- 200. WHITLEGGE, T. The Crustacea of Funafuti. The Atoll of Funafuti. Pt. 2. Mem. Austral. Mus. iii, pp. 127-151, pls. vi & vii.
- 201. WIERZEJSKI, A. Berichtung betreffend die Entdeckung der Æglea lævis in den Gewässer Argentinas. Boll. Mus. Torino, xii, No. 281, 2 pp.
- 202. Wirén, A. Ueber die Selbstverstümmelung bei Carcinas mænas. Festschrift Wilhelm Lilljeborg, pp. 301-315, pl. xvi.
- 203. WOODWARD, H. On some Podophthalmatous *Crustacea* from the Cretaceous formation of Vancouver and Queen Charlotte Islands. Quart. J. Geol. Soc. lii, 1896, pp. 221-228.
- 204. Zacharias, O. Neue Beiträge zur Kenntniss des Süsswasserplanktons. Forschber. Plon, v, 1897, pp. 1–9, pl. i.
- 205. ——. Biologische Beobachtungen an den Versuchsteichen des Schles. Fischereivereins zu Trachenberg. T. c. pp. 10-28.
- 206. —. Leipziger Plankton. Zeitschr. ang. Mikr. iii, 1896, pp. 141-146.

207. ZAHÁLKA, C. Palæontologie křidvého útvaru ve Vysočině Řipské a. v. Polomených Horách. SB. Bohmisch. Ges. 1896, Art. xxi, 28 pp. List of Crustacea, p. 21.

208. Zograf, N. de. Nouvelles recherches sur le système nerveux embryonnaire des Crustacés. C.R. Ac. Sci. cxxiv, pp. 201-203. Abstract in J. R. Micr. Soc. 1897, p. 124.

II. BIOLOGY.

1. Anatomy and Morphology.

Anatomy of the Ascomyzontida; GIESBRECHT (68).

Parallel resemblances and dimorphism of Eupagurus executatus and variabilis; EDWARDS & BOUVIER (55).

Relation of Crustacean head to Annelid prostomium; Goodrich (71).

Structure of Choniostomatidae; HANSEN (77).

Structure of fossil Apodidæ: Bernard (5).

Systematic features of Portumnus nasutus; Garstang (64).

Morphology of Anaspides; CALMAN (28).

Theory of appendages in Arthropoda; JAWOROWSKI (87).

Measurements of Crabs; Cunningham (41), Thompson (183). Nervous system of Carcinus manas; Bethe (8).—Peripheral nervous system of Crustacea; Nussbaum & Schreiber (118).—Embryonic nervous system in Crustacea; Zograf (208).—Nervous system of Cypris; Turner (186).

Structure of brain and optic ganglion of Leptodora hyalina; CARLTON (29).—Anatomy of eye of Coryceus; STEUER (177 & 178).—Eye of Niphargus virei; VIRÉ (191).

Sense organs of cavernicolous Crustacea; VIRÉ (190 & 193).

Blind Crustacea of water conduits of Seine and Paris; VIRÉ (192).

2. Physiology.

Physiology of the eye of Corycaus; STEUER (177 & 178).

Respiration of Curcinus manas; BOHN (14).—Respiratory phenomena of Portumnus nasutus; GARSTANG (64).

Structural adaptations for respiration in Crustacea; Garstang (63).

Reversal of respiratory current in Decapods; Bohn (13).

Function of antero-lateral denticulations on margin of carapace of sandburrowing Crabs; Garstand (64).

Relations of nucleus and protoplasm in cells of hepatic tubes of Oniscus murarius; PRENANT (134).

3. HISTOLOGY AND METHODS.

Blood globules and lymph organs of Crustacea, p. 161; Cuénot (40). Epithelium of mid-gut of Isopods; McMurrich (104).

Muscle of Cirripedia; GRUVEL (72).

Intra-vitam staining of nucleus and protoplasm; PRZESMYCKI (135). Pigments in Decapod Crustacea; Newbigin (112).

4. DEVELOPMENT, incl. EMBRYOLOGY, &c.

Reproduction of Daphnida and Lynceida; STINGELIN (181).—Reproduction of the Decapoda; BRANDES (25).

Reproductive cells of Cyclops; HÄCKER (73).

Segmentation of ovum and formation of blastoderm in *Nebalia*; Butchinsky (27).—Segmentation of winter eggs in *Cladocera*; Samassa (153).

Egg cleavage in Crustacea; CLAYPOLE (35).

Spermatozoa of Decapoda; Brandes (24).

Ontogeny of Monostrillida; GIESBRECHT (69).

Life-history of American freshwater Ostracoda, p. 415; SHARPE (166).

Metamorphosis of *Trichodactylus*; Muller (108). Transformation of Hermit Crab; BOUVIER (21).

Breeding and development of the European Lobster; Fullarton (62).—Lobster rearing; Anon. (2).

5. HABITS, COMMENSALISM, &C.

Autotomy (self-mutilation) in Carcinus manas; WIREN (202).—Autotomy caused by Monostrillida; GIARD (67).

Isopodu commensal with Ants; Janet, p. 7 (85).

Parasitism of *Monostrillidæ*, with formation of a placenta between them and tissues of host; Giard (65).—General significance of placental parasitism; Giard (66).

Wanderings of Gammarus and Porcellio; Vosseler (194).

6. VARIATION AND EVOLUTION.

Meristic variation in the Edible Crab; Patterson (124).—Early local and individual variation in Crustacea; Stingelin (181).

Origin of all other Crabs from the Dromiacea, which themselves are

derived from *Homarida*; Bouvier (19).

Utility of specific characters in Crustacea; Garstang (63).

7. BIOLOGY AND DISTRIBUTION.

Biology of Alpheidæ found at Djibouti; Coutière (38).—Biology of Choniostomatidæ; Hansen (77).—Habitations and distribution of Choniostomatidæ; Hansen (77).

Plankton:—Aurivillius (4), Field (58), Fowler (59), Herdman, &c. (80), Kofoid (92), Nordgaard (116), Pitard (127-131), Zacharias

(204-206).

8. Nomenclature.

Generic name of the Crayfish and Lobster; Bell (5), Pocock (133), Stebbing (171-173).

Revision of the nomenclature of the *Brachyura*; RATHBUN (141).—Synonymy of genus *Palinurus*, p. 255; PFEFFER (125).

9. CLASSIFICATION.

Are the Arthropoda a natural group? Anon. (3), Bernard (7), Carpenter (30), Claus (34), Hansen (75), Hutton (83), Jaworowski (86), Kingsley (90), Lankester (94), Laurie (96), Pocock (132), Stebbing (174).

Ascomyzontidæ, divided into:-

Subfam. 1. Ascomyzontinæ.

2. Pontæcillinæ.

3. Rataniina, nov.

4. Dyspontiinæ. "

5. Cancerillina, nov.

GIESBRECHT (68).

Systematic position of Anaspides; CALMAN (28). Classification of Choniostomatida; Hansen (77).

Systematic note on Copepoda; GIESBRECHT (70).

Synopsis and classification of the Cirripedia; Weltner (199).

III. DISTRIBUTION.

Where necessary the Freshwater forms have been indicated thus (F), and the Terrestrial forms thus (T). Where no indication is given the forms mentioned are either Marine or Marine and Freshwater.

GEOGRAPHICAL

N.B.—Arrangement in each region alphabetical.

Palwarctic Region.

Austria-Hungary: Cladocera and Copepoda (F); STEUER (179).

Azores: Tanaidæ (7 n. spp.); Dollfus (44): n. sp. of Dorippidæ, n. sp. of Calatheidæ; Edwards & Bouvier (53): Sympagurus, n. sp.; Edwards & Bouvier (54).

Balaton Sea (= Platten Sea): Crustacea; DADAY (42A).

Belgium: Isopoda: LAMEERE (94).

Bergensfjord: Crustacea (Plankton); Nordgaard (116).

Bevagna (Umbria): Isopoda (F); SILVESTRI (168).
Black Sea: Crustacea; FRIČ & VÁVRA (60).
Böhnierwald Sea: Crustacea (F); FRIČ & VÁVRA (60).
Brandenburg: Lower Crustacea (F); HARTWIG (78).

Britain: Entomostraca; BRADY (23).—Loch Doon, Ayrshire: Copepoda (F); T. & A. SCOTT (162).

Canary Is.: n. sp. of Dorippide; Edwards & Bouvier (18).

Cape Ghir: n. sp. of Calatheidæ; EDWARDS & BOUVIER (53).

Cape Verd Is.: n. sp. of Alpheus; Coutière (37A): n. sp. of Dorippida; EDWARDS & BOUVIER (53).

Caspian Sea: Pelagic Entomostraca; SARS (154): Crustacea, 5 n. spp.; Sars (155).

Cevennes: Isopoda (subterranean); Dollfus (45).

Europe: Paguridæ; Bouvier (20): Isopoda (T); Dollfus (50).

Fernando-Velosa: n. sp. of Alpheus; Coutière (37A). French Coast: Entomostraca; TROUESSART (185).

Hamburg: Asellidæ (f, t); MICHAELSEN (105). Heligoland: Schizopoda and Cumacea; Ehrenbaum (56): Cirripedia;

WELTNER (198).

Ireland: Ostracoda; Scharff (159).—Ireland (W. coast): Copepoda: THOMPSON (184).—Irish Seas: 1 n. sp. of Amphipoda, 1 n. sp. of Isopodu; Walker (195).

Janina Lake: Entomostraca (1 n. sp.) (f); RICHARD (148). Jan Mayen: Entomostraca; RICHARD (145). Japan: n. sp. of Alpheus; Coutière (39).

1897. [Vol. xxxiv.]

Jura (Pratteln): Isopoda (T); Dollfus (49).

Karajak Fjord: Plankton Crustacea; Vanhöffen (187) pp. 254-292.

Kiel Bay: Crustacea; Brandt (26).

La Praya: n. sp. of Calatheidæ; Edwards & Bouvier (53).

Lake Brenet: Plankton Crustacea; PITARD (131). Lake Chavonnes: Plankton Crustacea; PITARD (128). Lake of Joux: Plankton Crustacea; PITARD (130).

Lake Lowerz: Plankton Crustacea; PITARD (129). Leipzig: Plankton Crustacea; Zacharias (206).

Liguria: Cavernicolous Isopod, n. sp.; Silvestri (169).

Mongolia: Entomostraca (2) (F); RICHARD (144).

Moscow: Copepoda (F); MATILE (102). Norway: Isopoda; SARS (157).

Paris: Entomostraca (F); RICHARD (146). Pays-Bas: Crustacea (list); MAITLAND (100).

Plön: Entomostraca (F); Scourfield (164). Puddefjord: Crustacea (Plankton); Nordgaard (116).

Rockall Island and Bank: Crustacea; p. 77 (117). Russian Seas: Crustacea; BIRULA (11).

Scutari Lake: Entomostraca (F); RICHARD (148).

Seine (Water Conduits); Cavernicolous Crustacea; VIRE (192).

Spitzbergen: Entomostraca; RICHARD (145): Entomostraca (F, T); SCOURFIELD (165).

Tatra Sea: Crustacea; DADAY (42).

Tessin (Alpine Lakes): Crustacea (f); Fuhrmann (61).

Teufels Sea: Crustacea; FRIČ & VÁVRA (60). Trachenberg: Crustacea (F); ZACHARIAS (205).

Triest: Cladocera and Copepoda, n. spp. (F); STEUER (180).

Tundra Seas: Branchiopoda, including 2 new genera; SARS (156).

Vallombrosa (Apennines): Isopoda (F); Dollfus (46).

White Sea: Decapoda; BIRULA (12).

Nearctic Region.

Alaska: Sphæromidæ, n. g.; RICHARDSON (151).

America: Ostracoda (F) p. 417; SHARPE (166): Sesarma; RATHBUN (136).

Baffin's Bay: Crustacea (Plankton); Aurivillius (4).

California: Cancer, n. sp.; Rathbun (139).

Davis Strait: Plankton Crustacea; Aurivillius (4); Vanhöffen (187).

Florida: Sphæroma, n. sp.; Richardson (150).

Greenland: Plankton Crustacea, pp. 162-175: list of Crustacea, pp. 193-214; VANHÖFFEN (187).

Lake Mendota: Vertical distribution of Crustacea; BIRGE (10).

Manitoba: Cladocera (1 new species) (F); Ross (152).

Mississippi: Ethusa, n. sp. (F); RATHBUN (138).

N. America: Diaptomus (1 new species); Schacht (158): Ostracoda (F); SHARPE (166). Texas: Scalpellum and Balanus; PILSBRY (126). Wisconsin: Copepoda, 4 new species (F); BIRGE (9),

Palæarctic and Nearctic Regions (Marine).

Atlantic: 1 new species of Cypridina; BRADY (22).

North Sea, Atlantic Ocean: Plankton Crustacea: VANHÖFFEN (187) pp. 293-320.

N. Atlantic: 3 new species Copepoda; HERDMAN, THOMPSON, & Scott (80).

Neotropical Region.

Amazons: 1 new species of Potamocarcinus; ORTMANN (120).

Antigua: new genus of Amphipoda; Stebbing (176).

Argentina: Isopoda (T); Dollfus (47): Æglea lævis; Wierzejski (201).

Bolivia: Isopoda (T); Dollfus (47).

Brazil: new species of Petrolisthes; ORTMANN (120). Buenos Aires: Entomostraca; RICHARD (149). Cuba: new species of Amphipoda; STEBBING (176).

Ecuador: new species of Potamocarcinus; ORTMANN (120).

Jamaica: Decapoda; RATHBUN (143). Mexico: Cambarus, spp.; BOUVIER (16).

Pacific: Isopoda, 14 new species, 4 new genera; HANSEN (76). Panama, Darien, and adjacent regions: Decapoda; NOBILI (114). Rio Santiago: 2 new species of Pseudothelphusa; Nobili (113). S. and C. America: 6 new species of Palicus; RATHBUN (137).

S. America: 5 new species of Pseudothelphusa; RATHBUN (142): Entomostraca; RICHARD (147).

Valparaiso: new species of Ostracoda; BRADY (22). Venezuela: new species of Argulidæ; BOUVIER (15).

W. Indies: new species of Sesarma; RATHBUN (136): new species of Amphipoda; Stebbing (176).

Ethiopian Region.

Africa: Callinectes and new species; RATHBUN (140). (E. Africa): a new Land Crab (T); HILGENDORF (81): Copepoda; MRAZEK (106): Ostracoda; VAVRA (189): Cladocera, 4 new species; Weltner (197). (S. Africa): Freshwater Decapoda; Weber (196).

Djeddah: new species of Alpheus; Coutiere (39).

Djibouti: new genus and 2 new species of Paguridæ; BOUVIER (17):

Alpheida, 5 new species and new genus; Coutière (36).

Tropical Atlantic: new species of Amphipoda; Stebbing (176).

Oriental Region.

Ceylon: new species of Amphipoda; Stebbing (176). E. Archipelago: new species of Cypridina; BRADY (22).

Madras: new genus of Ostracoda; BRADY (22).

Australian Region.

Flinder's Passage: new species of Cypridina, new species of Philomedes; Brady (22).

Funafuti: Crustacea, 5 new species; WHITLEGGE (200).

Gellibrand River, Victoria: new genus of Isopoda (T); Spencer & Hall (170).

New South Wales: Crustacea (57).

New Zealand: new species of Amphipoda; Chilton (33): Deep sea Crustacea; Hamilton (74): new species of Sesarma; Ortmann (120). Bay of Islands: 2 new species of Gammarids; Thomson (182).

Port Jackson, Australia: new genus of Amphipoda; Stebbing (176). Samoa: Crustacea; Krämer (93).

Tague Islands: new species of Alpheus; Coutière (37A). Tahiti: new species of Petrolisthes; ORTMANN (120). Thursday Island: new species of Alpheus; Courière (37A).

2. GEOLOGICAL.

Cretaceous.—America: Phyllopoda; Schuchert (161).—Baluchistan: 1 new species of Ranina (Decapoda); NOETLING (115).—Charlotte Islands: new species of Homolopsis; WOODWARD (203).—Kansas: Cirripedia; LOGAN (98).—Upper Schleswig: Cirripedia; LEONHARD (97).—Raudnitz: Crustacea; ZAHALKA (207).—Vancouver Island: new species of Plagiolophus, Palæocorystes, and Callianassa; WOODWARD (203).—Upper Cretaceous.— Dakota: new species of Linuparus; ORTMANN (122).

Carboniferous.—Ireland: Ostracoda, 5 new species; Jones & Kirkby

Chara-marl of Hitchin (Herts).—Ostracoda; Charman (32). Silurian.—Portugal: Crustacca; Delgado (43).

Stramberg Beds.—Crustacea; MCRICKE (99).

PARASITIC.

On Malacostraca, the Choniostomatide; HANSEN (77).

On Nyctiphanes, Branchiophry.cus nyctiphane, n. g. & n. sp.; CAULLERY

On Polycirrus auriantiacus, Saccopsis alleni, n. sp., p. 1464; LACAZE-DUTHIERS (52).

IV. SYSTEMATIC.*

MALACOSTRACA.

PODOPHTHALMA.

DECAPODA.

[Cf. Bouvier (16, 17, 18 & 20), Coutière (36, 37, 38 & 39), Edwards & BOUVIER (53, 54 & 55), HILGENDORF (81), KISHINONYE (91), MAN (101), MÜLLER (109 & 110), NOBILI (113 & 114), ORTMANN (119, 120, 121 & 122), PFEFFER (125), RATHBUN (136, 137, 138, 139, 140, 142 & 143), WEBER (196), WIERZEJSKI (201), WOODWARD (203).]

Acanthonyx petiverii, Jamaica, p. 6; Rathbun, Ann. Inst. Jamaica, i. Acanthothelphusa, n. subg. of Potamon, for pæcilei, brazzæ, &c.; Ortmann, Zool. Jahrb. Syst. x.

Achelous spinimanus, Jamaica, p. 24; RATHBUN, Ann. Inst. Jamaica, i. Actæa rugata, Funafuti, p. 129; Whitlegge, Mem. Austral. Mus. iii. A. setigera, acantha, p. 13, rufopunctata-nodosa, p. 14, Jamaica: RATH-

BUN, Ann. Inst. Jamaica, i. Æglea lævis, occurrence in Argentina, &c.; Wierzejski, Boll. Mus. Torino.

xii, No. 281.

Albunea oxyophthalma, Jamaica, p. 42; RATHBUN, Ann. Inst. Jamaica, i. Alpheus cristatus, Thursday Is., p. 303, paragracilis, Tague Is., p. 304, heurteli, Fernando-Velosa, p. 305, platydactylus, Cape Verd Is., p. 306, barbatus, p. 235, splendidus, spongiarum, p. 236, Djibouti; Couttère, Bull. Mus. Paris, 1897; A. hoplocheles, Japan, p. 197, djeddensis, Djeddah, p. 202, Coutière, Notes Leyden Mus. xix: n. spp.

^{*} Where the character of a reference is not indicated it is to be understood as consisting of either description or distribution. Fossil forms distinguished thus +.

A. lævis, gracilipes, p. 195, dentipes, mærodactylus, p. 196, strenuus, lobidens, p. 199, acanthomerus, p. 202, rapax, p. 203, carinatus, p. 206; Cou-TIERE, Notes Leyden Mus. xix.

Aratus pisonii, Jamaica, p. 35; RATHBUN, Ann. Inst. Jamaica, i.

Arenœus cribrarius, Jamaica, p. 23; RATHBUN, t. c.

Arete dorsalis, p. 235; COUTIÈRE, Bull. Mus. Paris, 1897.

Aretus vitensis, p. 270, haani, p. 271, cutrifer u. n. for hanni, p. 272, spp. discussed and distribution; ORTMANN, Zool. Jahrb. Syst. x.

Astacus nobilis, pigment, p. 238; NEWBIGIN, J. Physiol. xxi.

Athanas dispar, n. n. for A. leptocheles = Q, and solenomerus = 3, p. 233; Coutière, Bull. Mus. Paris, 1897.

A. djiboutensis, Djibouti, p. 234; Coutière, t. c.: n. sp.

Athanopsis, n. g. defined for platyrhynchus, Djibouti, p. 301, Coutiere. t. c., n. sp.

Atya scabra, Jamaica, p. 44; RATHBUN, Ann. Inst. Jamaica, i.

Atyoida potimirim, described, p. 155, pls. ix & x; MÜLLER, Arch. Mus. Rio Jan. viii, 1892.

Automate dolichognatha, described, p. 235; Coutière, Bull. Mus. Paris,

Banareia armata, New Caledonia, p. 75; MAN, Mt. Mus. Hamburg, xiii. Between minutus, Funafuti, p. 117, pl. vii, figg. 4a, b, WHITLEGGE, Mem. Austral. Mus. iii, n. sp.

Bithynis jamaicensis, p. 44, faustinus, p. 45, Jamaica; RATHBUN, Ann. Inst. Jamaica, i.

Bythocaris simplicirostris, p. 427, pl. xx, fig. 3, payeri, p. 428; BIRULA, Annuaire Mus. St. Petersb. 1897.

Calappa flummea, gallus, Jamaica, p. 36; RATHBUN, Ann. Inst. Jamaica, i. +Callianassa whiteavesii, Cretaceous, Vancouver I., p. 223, Woodward, Quart. J. Geol. Soc. lii, n. sp.

Callinectes latimanus, Lagos, p. 151, RATHBUN, P. Soc. Washington, xi. n. sp.

C. sapidus, ornatus, danæ, marginatus, p. 23, Jamaica; Rathbun, Ann. Inst. Jamaica, i. *C. marginatus*, p. 149, gladiator, p. 150, bocourti, p. 151, Africa; RATHBUN, P. Soc. Washington, xi.

Cambarus montezuma, p. 224, propinguus, p. 225, digueti, p. 227, parasitism, p. 228; BOUVIER, Bull. Mus. Paris, 1897.

Cancer anthonyi, Playa, Maria Bay, Lower California, p. 111, RATHBUN, P. Soc. Washington, xi, n. sp.

C. pagurus, p. 448; BIRULA, Annuaire Mus. St. Petersb. 1897.

Carcinus mænas, p. 448; BIRULA, t. c.

Cardisoma guanhumi, Jamaica, p. 24; RATHBUN, Ann. Inst. Jamaica, i. C. latimanus, Darien, description, p. 3; Nobili, Boll. Mus. Torino, xii, No. 280.

Caridina typus, p. 167, wyckii var. paucipara, nov., p. 168, africana, p. 170, pl. xv, fig. 2; WEBER, Zool. Jahrb. Syst. x.

Carpilius corallinus, Jamaica, p. 12; RATHBUN, Ann. Inst. Jamaica, i.

Cestopagurus, n. g. defined, p. 229, for coutieri, Djibouti, p. 230, figg. 1-5, Bouvier, Bull. Mus. Paris, 1897, n. sp.

Chlorodiella longimanus, Jamaica, p. 14; RATHBUN, Ann. Inst. Jamaica, i. Chorinus heros, Jamaica, p. 5; RATHBUN, t. c.

Cleistostoma leachii, p. 90, tridentatum, p. 93, fig. 4; MAN, Mt. Mus. Hamburg, xiii.

Clibanurius sciopetarius, Jamaica, p. 43; Rathbun, Ann. Inst. Jamaica, i. Canobita diogenes, Jamaica, p. 42; RATHBUN, t. c.

Crangon crangon, p. 429, pl. xx, fig. 4, allmani, p. 430, pl. xx, fig. 5; BIRULA, Annuaire Mus. St. Petersb. 1897.

+ Crangopsis vermiformis, systematic position of, p. 283; ORTMANN, Amer. J. Sci. vi.

Cyclograpsus integer, Jamaica, p. 35; RATHBUN, Ann. Inst. Jamaica, i.

Cycloxanthops denticulatus, Jamaica, p. 14; RATHBUN, t. c. Diogenes pallescens, Funafuti, p. 141, pl. vi, figg. 2a-c, Whitlegge, Mem.

Austral. Mus. iii, n. sp.

Domecia hispida, Jamaica, p. 22; RATHBUN, Ann. Inst. Jamaica, i.

Dromia erythropus, Jamaica, p. 39; RATHBUN, t. c.

Dromidia antillensis, Jamaica, p. 39; RATHBUN, t. c.

Enoplometopus occidentalis, p. 274; ORTMANN, Zool. Jahrb. Syst. x.

Epilobocera, genus defined, p. 321, haytensis, p. 322, gilmani, p. 323; ORTMANN, t. c.

Eriphia gonagra, Jamaica, p. 21; RATHBUN, Ann. Inst. Jamaica, i.

Ethusa; synopsis of American spp. tenuipes, Delta of Mississippi, p. 110, RATHBUN, P. Soc. Washington, xi; E. rugulosa, Cape Verd, p. 297, rosacea, Canary Is., p. 299, EDWARDS & BOUVIER, Bull. Mus. Paris, 1897 : n. spp.

Ethusina talismani, Azores, p. 300, Edwards & Bouvier, t. c. n. sp. Eucinetops blakiuna, Jamaica, p. 4; RATHBUN, Ann. Inst. Jamaica, i.

Eucratoplax spinidentata, Jamaica, p. 26; RATHBUN, t. c.

Eucratopsis crassimanus, Jamaica, p. 26; RATHBUN, t. c. Eupagurus bernhardus, p. 436, pubescens, p. 437; BIRULA, Annuaire Mus.

St. Petersb. 1897. Eurypanœus herbstii, occidentalis, rugosus, p. 18, americanus, dissimilis, abbreviatus, hartlii, p. 19, bermudensis, caribbæus, p. 20, Jamaica; RATHBUN, Ann. Inst. Jamaica, i.

Eurytium limosum, Jamaica, p. 21; RATHBUN, t. c.

†Galathea eutecta, p. 52, pl. vi, fig. 5, zitteli, p. 52, pl. vi, fig. 6, acutirostris, p. 53, pl. vi, fig. 7, meyeri, p. 55, pl. vi, fig. 8, Wischlitz, antiqua, p. 54, pl. vi, fig. 4, Mosty, verucosa, p. 55, pl. vi, fig. 9, Willamowitz, Mœricke, Palæontogr. Suppl. ii, 1897, n. spp.

G. strigosa, p. 440; BIRULA, Annuaire Mus. St. Petersb. 1897.

†Gebia dura, Wischlitz, p. 50, pl. vi, figg. 2a & 2b, MCERICKE, Palæontogr. Suppl. ii, 1897, n. sp.

Gecarcinus rubricola, lateralis, Jamaica, p. 21; RATHBUN, Ann. Inst. Jamaica, i. G. lagostoma, p. 337; ORTMANN, Zool. Jahrb. Syst. x. Geograpsus lividus, Jamaica, p. 28; RATHBUN, Ann. Inst. Jamaica, i.

Geothelphusa, subg. of Potamon, key to spp., p. 310; Ortmann, Zool. Jahrb. Syst. x.

Glyptograpsus jamaicensis, Jamaica, p. 29; RATHBUN, Ann. Inst. Jamaica, i. Goniopsis cruentatus, Jamaica, p. 28; RATHBUN, t. c.

Grapsus grapsus, Jamaica, p. 28; RATHBUN, t. c.

Hepatus princeps, Jamaica, p. 37; RATHBUN, t. c.

Heterocrypta granulata, Jamaica, p. 12; RATHBUN, t. c.

Hippa emerita, Jamaica, p. 41; RATHBUN, t. c.

Hippolyte spinus, p. 420, pl. xx, fig. i, phippsi, p. 422, pusiola, p. 423, polaris, p. 424, gaimardi, p. 425, pl. xx, fig. 2; Birula, Annuaire Mus. St. Petersb. 1897.

Homarus vulgaris, pigment, p. 238; NEWBIGIN, J. Physiol. xxi.

† Homolopsis richardsoni, Cretaceous, Queen Charlotte I., p. 224; WOOD-WARD, Quart. J. Geol. Soc. lii, n. sp.

Hyas araneus, n. var. hocki, p. 442, coarctata, p. 445; Birula, Annuaire Mus. St. Petersb. 1897.

Hypolobocera, n. g., defined for (Boscia) chilensis, p. 323; ORTMANN, Zool. Jahrb. Syst. x.

Jousseaumea latirostris, p. 234; Coutiere, Bull. Mus. Paris, 1897.

J. cristata, Djibouti, p. 234, Coutière, t. c. n. sp.

Kingsleya, n. g., for (Pseudothelphusa) latifrons, p. 324; ORTMANN, Zool. Jahrb. Syst. x.

Leander capensis, Cape Colony, p. 174, pl. xv, fig. 3, Weber, t. c. n. sp.

Leilophus planissimus, Jamaica, p. 36; RATHBUN, Ann. Inst. Jamaica, i. Leptodius floridanus, Jamaica, p. 15; RATHBUN, t. c.

+Linuparus atavus, Upper Cretaceous of Dakota, p. 290, ORTMANN, Amer. J. Sci. vi, n. sp.

Liomera longimanus, p. 12, dispar, p. 13, Jamaica; Rathbun, t. c. Lithadia cariosa, Jamaica, p. 39; RATHBUN, Ann. Inst. Jamaica, i.

Lithodes maja, p. 441; BIRULA, Annuaire Mus. St. Petersb. 1897.

Lupella forceps, Jamaica, p. 22; RATHBUN, Ann. Inst. Jamaica, i.

Macrocaloma trispinosum, diacanthum, p. 6, supraparallelum, p. 7, Jamaica; RATHBUN, Ann. Inst. Jamaica, i. Macrophthalmus, p. 340, key to species of group I of genus, p. 341, of

group II, p. 344; ORTMANN, Zool. Jahrb. Syst. x.

Megalobrachium granuliferum, Jamaica, p. 41; RATHBUN, t. c.

Menippe nodifrons, Jamaica, p. 14; RATHBUN, t. c.

Metopaulias depressus, Jamaica, p. 34; RATHBUN, t. c. Microphrys bicornutus, Jamaica, p. 7; RATHBUN, t. c.

Mithrax spinosissimus, verrucosus, hispidus, p. 10, cinctimanus, sculptus,

coryphe, p. 11, Jamaica; RATHBUN, t. c. Mundinopsis longirostris, Cape Ghir, abyssorum, Azores, p. 365, Edwards & Bouvier, Bull. Mus. Paris, 1897, n. spp.

Munida tropicalis, La Praya, p. 364, Edwards & Bouvier, Bull. Mus. Paris, 1897, n. sp.

M. rugosa, p. 440; BIRULA, Annuaire Mus. St. Petersb. 1897.

Nephrops, characters of Indo-Pacific species; ORTMANN, Zool. Jahrb. Syst. x. N. norwegicus, pigment, p. 238; Newbigin, J. Physiol. xxi: p. 435; Birula, Annuaire Mus. St. Petersb. 1897.

Ocypoda, revision of genus and key to species, p. 359, urvillei, description and fig., p. 366, pl. xvii, fig. 10, stimpsoni, n. n. for O. convexa, p. 367; ORTMANN, Zool. Jahrb. Syst. x.

Ocypode arenaria, Jamaica, p. 26; RATHBUN, Ann. Inst. Jamaica, i. O. edwardsii, p. 90; MAN, Mt. Mus. Hamburg, xiii.

Oedipleura, n. n. for g. Uca, p. 335, cordata, occidentalis, n. n. for O. levis, p. 336; Ortmann, Zool. Jahrb. Syst. x.

Orthostoma, key to spp., p. 326; Ortmann, t. c. Oxythyreus gibbus, Wischlitz, p. 56; Morricke, Palwontgr. Suppl. ii, 1897.

Ozius reticulatus, Jamaica, p. 15; RATHBUN, Ann. Inst. Jamaica, i.

Pachycheles, genus defined, p. 290, key to species, p. 292, tomentosus, barbatus, panamensis, grossimanus, mexicanus, p. 293, stevensi, pectinicarpus, moniliferus, rudis, sculptus, p. 294, pisum, p. 295, distribution, &c.; ORTMANN, Zool. Jahrb. Syst. x.

Pachygrapsus transversus, gracilis, Jamaica, p. 29; RATHBUN, Ann. Inst. Jamaica, i.

Pagurus deformis, p. 274, sculptipes, p. 275; ORTMANN, Zool. Jahrb. Syst. x.

Palamon nattereri, Rio Santiago, p. 5; Nobili, Boll. Mus. Torino, xii, No. 275. P. faustinus, Porto Caballo, described, p. 6; Nobili, t. c. No. 280. P. potiuna, description and metamorphoses, p. 179, pls. xi-xiii; Müller, Arch. Mus. Rio Jan. viii. P. sundaicus, p. 165, petersii, p. 166; Weber, Zool. Jahrb. Syst. x. †Patrocorystes harveyi, Cretaceous, Vancouver and Hornby Is., p. 225,

WOODWARD, Quart. J. Geol. Soc. lii, n. sp.

Palicus, Synopsis of American spp. alternatus, G. of Mexico, p. 95, faxoni, off C. Hatteras, p. 96, isthmius, Aspinwall, angustus, depressus, Santa Cruz, p. 97, bahamensis, Andros Is., p. 98, RATHBUN, P. Soc. Washington, xi : n. spp.

Palinurus martensii, Pacific Coast of Darien, described, p. 4, Nobili, Boll.

Mus. Torino, xii, No. 280, n. sp.

P. burgeri, p. 260, dasypus, p. 261, versicolor, p. 262, homarus, p. 263, regius, paessleri (n. n.), p. 265, polyphagus, p. 266; Pfeffer, Mt. Mus. Hamburg, xiv.

P. argus, Jamaica, p. 44; RATHBUN, Ann. Inst. Jamaica, i.

Pandalus annulicornis, p. 419, borealis, p. 420; BIRULA, Annuaire Mus. St. Petersb. 1897.

Panulirus interruptatus, discussed, p. 261, argus, synonymy, p. 262, dasypus, described, p. 262, polyphagus, described and relations discussed, pp. 263 & 266, biirgeri, guttatus, p. 268; Ortmann, Zool. Jahrb. Syst. x.

Parribacus antarcticus, Jamaica, p. 43; Rathbun, Ann. Inst. Jamaica, i.

Penœus setiferus, p. 45, brasiliensis, p. 46, Jamaica; Rathbun, t. c.

Persephona punctata, Jamaica, p. 38; RATHBUN, t. c.

Petrochirus bahamensis, Jamaica, p. 42; RATHBUN, t. c.

Petrolisthes decacanthus, Tahiti, p. 285, pl. xvii, fig. 2, iheringi, Brazil, p. 286, Ortmann, Zool. Jahrb. Syst. v, n. spp.

Petrolisthes, key to subgroup of the genus, p. 275, violaceus, key to species of group, and description of species itself, p. 277, lavigatus, cinctipes, p. 278, angulosus, punctatus, p. 279, armatus, p. 280; key to species grouped round P. galathinus, p. 282, galathinus, p. 283, edwardsi, bosci, p. 285; key to species grouped round P. tomentosus, p. 287, penicillatus, trivirgatus, tomentosus, coccinens, carinipes, p. 288, militaris, scabriculus, p. 289; key to species grouped round P. tuberculatus, p. 289, tuberculatus, affinis, p. 290; Ortmann, t. c. P. armatus, serspinosus, p. 40, near serspinosus, p. 41, Jamaica; Rathbun, Ann. Inst. Jamaica, i. P. galathinus, Colon, nomenclature, p. 4; Nobili, Boll. Mus. Torino, xii, No. 280.

Philyra marginata, p. 114, fig. 8; Man, Mt. Mus. Hamburg, xiii.
Pilumnus prunosus, Funafuti, p. 133, pl. vi, figg. 1a & b, Whitlegoe,

Mem. Austral. Mus. iii, n. sp.

P. peronii, p. 85, fig. 3; MAN, Mt. Mus. Hamburg, xiii. P. sayi, n. n., p. 15, caribaus, dasypodus, floridanus, pannosus, p. 16, reticulatus, p. 18; Rathbun, Ann. Inst. Jamaica, i. *P. vestitus*, Funafuti, described, p. 132; Whitlegge, Mem. Austral. Mus. iii.

Pinnika transversalis, p. 329; ORTMANN, Zool. Jahrb. Syst. x.

Pinnotheres muculatus, Jamaica, p. 36; RATHBUN, Ann. Inst. Jamaica, i. Pitho aculeata, p. 7, therminieri, anisodon, p. 8, quadridentata, p. 9, Jamaica; RATHBUN, t. c.

+ Plagiolophus vancouverensis, Cretaceous, Vancouver 1., p. 227, Wood

ward, Quart. J. Geol. Soc. lii, n. sp. Plugusia depressa, Jamaica, p. 35; Rathbun, Ann. Inst. Jamaica, i.

Planes minutus, Jamaica, p. 29; RATHBUN, t. c.

Platyambrus serratus, Jamaica, p. 12; RATHBUN, t. c.

Platychirograpsus, n. g., defined, p. 95, for spectabilis, p. 97, fig. 5; MAN, Mt. Mus. Hamburg, xiii.

Platypodia spectabilis, Jamaica, p. 13; Rathbun, Ann. Inst. Jamica, i.

Podochela rilsei, Jamaica, p. 4; Rathbun, t. c.

Porcellana sollasi, Funafuti, p. 144, pl. vii, fig. 3a, Whitlegge, Mem. Austral. Mus. iii, n. sp.

P. sayana, Jamaica, p. 40; RATHBUN, Ann. Inst. Jamaica, i.

Portumnus nasutus, systematic features, habits, and respiratory phenomena, p. 402; Garstane, J. Mar. Biol. Ass. iv.

Portunus sayi, Jamaica, p. 22; Rathbun, Ann. Inst. Jamaica, i.

Potamocarcinine, n. n. for subfam. Pseudothelphusine of Potamonide; ORTMANN, Zool. Jahrb. Syst. x.

Potamocarcinus aquatorialis, Ecuador, p. 319, pl. xvii, fig. 5, reflevifrons,

Upper Amazon, p. 321, pl. xvii, fig. 6, ORTMANN, t. c. n. spp.

Potamocarcimus, genus and key to species, p. 316, sinuatifrons, dentatus, p. 318; ORTMANN, t. c.

Potamon, key to subgroups of species, p. 299, ibericum, p. 301, hydrodromum, aurantium, p. 302; ORTMANN, t. c.

Potamonautes, subg. of Potamon, p. 303, key to species, p. 304; ORTMANN,

Potamonidæ, key to subfam. and genera, p. 295; ORTMANN, t. c. Potamoninæ, n. n. for subfam. of Potamonidæ, p. 298; ORTMANN, t. c.

†Prosopon heraldicum, Willamowitz, p. 58, pl. vi, fig. 13, longum, Koniakau, p. 59, pl. vi, fig. 11, mirum, Kotzobenz, p. 60, pl. vi, fig. 14, fraasi, Willamowitz, p. 63, pl. vi, fig. 17, orale, Stanislowitz, p. 65, pl. vi, fig. 16, hoheneggeri, Koniakau, p. 65, pl. vi, fig. 18, latum, Koniakau, p. 66, pl. vi, fig. 20, complanatiforme, Kotzobenz, p. 66, pl. vi, fig. 19, McERICKE, Paleontogr. Suppl. ii, 1897, n. spp.

P. oxythyreiforme, Wischlitz, p. 57, pl. vi, fig. 10, paradoxum, Wischlitz, p. 58, pl. vi, fig. 12, ornatum, Willamowitz, p. 60, pl. vi, fig. 15, angustum, Koniakau, p. 61, punctatum, Kotzobenz, p. 62, pl. vi, fig. 23, pustulosum, Tierlitzko, p. 63, marginatum, Koniakau, p, 64, pl. vi, fig. 22, complanatum, Tierlitzko, p. 67, grande, Kotzobenz, p. 67, pl. vi, fig. 21, bidentatum, p. 68, polyodon, p. 69, Stramberg; Mericke, Palæontogr. Suppl. ii, 1897.

Pseudothelphusa ecuadorensis, Quito, p. 58, lindigiana, Bogota, p. 59, hisuturulis, Guatemala, p. 60, tuberculata, Guatemala, p. 61, RATHBUN, Bull. Mus. Paris, 1897. P. henrici, Rio Santiago, p. 1, conradi, Rio Santiago, p. 3, gracilipes, Rio Santiago, p. 4, Nobili, Boll. Mus.

Torino, xii, No. 275: n. spp.

Quadrella coronata, distribution, p. 210; ORTMANN, Zool. Jahrb. Syst. x. †Ranina griesbachi, Cretaceous of Baluchistan, Khattan, p. 78, pl. xxii, fig. 4, Nœtling, Mem. geol. Surv. India, ser. xvi, vol. i, pt. 3, n. sp. Rathbunia festa, Darien, description and fig., p. 2; Nobili, Boll. Mus.

Torino, xii, No. 280.

Remipes scutellatus, Jamaica, p. 41; RATHBUN, Ann. Inst. Jamaica, i. Sabinea septemearinata, p. 434, pl. xx, figg. 6-6b, sarsi, p. 435, pl. xx, figg. 7-7b; Birula, Annuaire Mus. St. Petersb. 1897.

Sclerocrangon boreas, p. 431, pl. xx, fig. 8, ferox, p. 433, pl. xx, fig. 9;

BIRULA, t. c.

Scyllarus æquinoctialis, Jamaica, p. 43; Rathbun, Ann. Inst. Jamaica, i. S. squamosus, discussed and key to genus, p. 268; Ortmann, Zool. Jahrb. Syst. x.

Sergia, key to spp., p. 260, meyeri, p. 259; Ortmann, t. c. Sesarmu catenata, New Zealand, p. 334, pl. xvii, fig. 9, Ortmann, t. c.; S. eulimene, Natal, p. 157, pl. xv, fig. 1, WEBER, t. c.; S. hanseni, W.

Indies, p. 92, RATHBUN, P. Soc. Washington, xi: n. spp.

S. cinerea, p. 329, chiragra, n. n. for S. recta, recta, p. 331, recticulata, p. 333; ORTMANN, Zool. Jahrb. Syst. x. S. dentifrons, p. 110, figg. 6 & 7; MAN, Mt. Mus. Hamburg, xiii. Synopsis of American spp. S. miersii, n. n. for stimpsonii, p. 91; RATHBUN, P. Soc. Washington, xi. S. ricordi, p. 30, roberti, p. 31, bidentata, curaçacensis, p. 33, Jamaica; RATHBUN, Ann. Inst. Jamaica, i.

Spelceophorus nodosus, Jamaica, p. 37; RATHBUN, t. c.

Stenocionops furcata, Jamaica, p. 6; RATHBUN, Ann. Inst. Jamaica, i. Stenorhynchus sagittarius, Jamaica, p. 4; RATHBUN, t. c. S. rostratus,

p. 447; Birula, Annuaire Mus. St. Petersb. 1897.

Sympagurus, genus discussed, p. 131, table of spp., p. 133, grimaldii, Azores, p. 134, Edwards & Bouvier, Bull. Soc. zool. France, xxii,

Telphusa plutycentron, E. Africa, p. 81, HILGENDORF, SB. Ges. naturf.

Berlin, 1897, n. sp.

T. socotrensis, p. 84; HILGENDORF, t. c. T. perluta, S. Africa, p. 156; Weber, Zool. Jahrb. Syst. x.

Tetralia glaberrima, distribution, p. 209; ORTMANN, t. c.

Thoe puella, Jamaica, p. 11; RATHBUN, Ann. Inst. Jamaica, i.

Trapezia cymodoce, p. 203, ferruginea-dentata, p. 204, ferruginea, p. 205, var. guttata, p. 205, var. maculata, var. areolata, p. 206, rufopunctata, p. 207, var. flavopunctata, p. 207, digitalis, var. speciosa, var. bella, p. 208, distribution; ORTMANN, Zool. Jahrb. Syst. x.

Trichodactylus, metamorphosis, p. 125, pls. v & vi; Müller, Arch. Mus. Key to species, p. 325; ORTMANN, Zool. Jahrb. Rio Jan. viii.

Syst. x.

Troglopagurus jousseaumei, Djibouti, p. 231, fig. 6, Bouvier, Bull. Mus.

Paris, 1897, n. sp.

Uca, p. 346, species of 1st group, pp. 346-350, of 2nd group, pp. 350-353, of 3rd group, pp. 353-357; ORTMANN, Zool. Jahrb. Syst. x. U. vocator, minax, heterochela, p. 27, Jamaica; RATHBUN, Ann. Inst. Jamaica, i.

Ucides cordatus, Jamaica, p. 25; RATHBUN, t. c.

Uhlias limbatus, Jamaica, p. 38; RATHBUN, t. c. Varuna litterata, Natal, p. 157; WEBER, Zool. Jahrb. Syst. x.

Xantho hirtipes, p. 76, fig. 1; MAN, Mt. Mus. Hamburg, xiii.

Xanthodes nitidulus, Funafuti, p. 130; Whitlegge, Mem. Austral. Mus. iii. X. scaber, p. 79, fig. 2; Man, Mt. Mus. Hamburg, xiii. Xunthodius parvulus, Jamaica, p. 15; Rathbun, Ann. Inst. Jamaica, i.

SCHIZOPODA.

[Cf. Calman (28), EHRENBAUM (56).]

Acanthotelson, affinities with Anaspides, p. 799, pl. ii, fig. 16; CALMAN, Tr. R. Soc. Edinb. xxxviii.

Anaspides, morphology and systematic position of, p. 787, pl. i, figg. 1-3, 6, 6a, & 9, pl. ii, figg. 12-14; CALMAN, t. c.

Cynthilia armata, Heligoland, p. 424; EHRENBAUM, Wiss. Meeresuntersuch. ii.

Erythrops goesii, Heligoland, p. 422; EHRENBAUM, t. c.

+Gampsonyx fimbriatus, relation to Anaspides, p. 798, pl. ii, fig. 17; CAL-MAN, Tr. R. Soc. Edinb. xxxviii.

Gastrosaccus spinifer, Heligoland, p. 425; Ehrenbaum, Wiss. Meeresuntersuch. ii.

Leptomysis gracilis, p. 422, mediterranea, p. 423, Heligoland; EHRENBAUM,

Metamysis strauchi, Caspian Sea, p. 274, pl. xiii; SARS, Annuaire Mus. St. Petersb. 1897.

Macromysis flexuosa, p. 426, neglecta, p. 427, inermis, p. 428, Heligoland:

EHRENBAUM, Wiss. Meeresuntersuch. ii.

Macropsis slabberi, Heligoland, p. 425; EHRENBAUM, t. c. n. sp.

Neomysis vulgaris, Heligoland, p. 431; EHRENBAUM, t. c.

Nyctiphanes norvegica, Heligoland, p. 421; EHRENBAUM, t. c.

+Palæocaris typus, relation to Anaspides, p. 796, pl. ii, figg. 15 & 15a; CALMAN, Tr. R. Soc. Edinb. xxxviii.

Schistomysis spiritus, ornata, p. 429, kervillei, p. 430, Heligoland; EHREN. BAUM, Wiss. Meeresuntersuch, ii.

STOMATOPODA.

EDRIOPHTHALMA.

CUMACEA.

| Cf. EHRENBAUM (56), WALKER (195).]

Campylapsis costata, Heligoland, p. 420; EHRENBAUM, Wiss. Meeresuntersuch. ii.

Cuma edwardsii, pulchella, Heligoland, p. 407; EHRENBAUM, t. c.

Cumella pygmau, Heligoland, p. 419; EHRENBAUM, t. c.

Cumopsis goodsiri, Heligoland, p. 409; Ehrenbaum, t. c.
Diastylis rathkei, p. 414, lucifera, p. 415, rugosa, levis, p. 416, bradyi,
spinosa, p. 417; Ehrenbaum, t. c.
Eudorella truncatula, emarginata, Heligoland, p. 412; Ehrenbaum, t. c.

Eudorellopsis deformis, Heligoland, p. 413; EHRENBAUM, t. c.

Hemilamprops rosea, Heligoland, p. 410; EHRENBAUM, t. c.

Iphinoe gracilis, Heligoland, p. 408; EHRENBAUM, t. c.

Lamprops fusciata, Heligoland, p. 410; EHRENBAUM, t. c.

Leucon nasicus, Heligoland, p. 411; EHRENBAUM, t. c. Leuconopsis, n. g., for ensifer, p. 227, pl. xvii, figg. 1-1h, description and figg.; Walker, J. Linn. Soc. xxvi.

Petalomera declivis, Heligoland, p. 419; EHRENBAUM, Wiss. Mecresuntersuch. ii.

Pseudocuma cercaria, Heligoland, p. 418; EHRENBAUM, t. c.

P. diastyloides, p. 279, pl. xiv, figg. 1-8, abbreviata, p. 283, pl. xiv, figg. 9-12, campylaspoides, p. 286, pl. xv, figg. 1-3, Caspian Sea, SARS, Annuaire Mus. St. Petersh. 1897, n. spp.

ISOPODA AND ANISOPODA.

[Cf. Dollfus (44, 45, 46, 47, 48, 49, 50), Hansen (76), Lameere (95), MICHAELSEN (105), MULLER (111), RICHARDSON (150 & 151), SARS (157), SILVESTRI (168 & 169), SPENCER & HALL (170), WALKER (195).]

Æga maxima, p. 102, pl. ii, figg. 2-2c, acuminata, p. 104, pl. ii, figg. 3-3b, plebeia, p. 105, pl. ii, figg. 4-4d, longicornis, p. 106, pl. ii, figg. 5-5b, pl. iii, figg. 1 & 1a, Pacific, Hansen, Bull. Mus. Harvard, xxxi, n. spp.

Ega, genus defined, p. 58, for psora, p. 59, pl. xxiv, tridens, p. 60, pl. xxv, fig. 1, strömii, p. 60, pl. xxv, fig. 2, crenulata, p. 61, pl. xxv, fig. 3, monophthalma, p. 62, pl. xxv, fig. 1, arctica, p. 63, pl. xxvi, fig. 2, ventrosa, p. 64, pl. xxvi, fig. 3; SARS, Crustacea of Norway.

Ægida, family characterised, p. 57; SARS, t. c.

Alloniscus borellii, Argentina and Bolivia, p. 3, fig. 3, griseus, Oran, p. 3, fig. 4, Dollfus, Boll. Mus. Torino, xii, No. 289, n. spp.

A. argentinus, Agentina, p. 2, fig. 2; Dollfus, t. c.

Anthuridæ, family defined; SARS, Crustacea of Norway.

Apseudes hibernicus, Valentia Harbour, p. 228, pl. xvii, figg. 2-2d, pl. xviii, figg. 2e and 2f, WALKER, J. Linn. Soc. xxvi, n. sp.

Arcturella, genus defined for dilatata, p. 92, pl. xxxviii; SARS, Crustacea of Norway.

Arcturidæ, family characterised, p. 86; SARS, t. c.

Armadillidium caculum, Montecapraro, p. 413, SILVESTRI, Ann. Mus. Genova (2a), xviii, n. sp.

A. nasatum, pictum, vulgars, p. 124, pulchellum, opacum, p. 125, distribution in Hamburg; Michaelsen, Mt. Mus. Hamburg, xiv.

Armadillo bolivianus, Bolivia, p. 1, fig. 1, Dolletus, Boll. Mus. Torino, xii. No. 289, n. sp.

Asellidæ, family defined, p. 95; SARS, Crustacea of Norway.

Asellus, genus defined, p. 96, for aquaticus, p. 97, pl. xxxix; SARS, t. c.

A. aquaticus, distribution in Hamburg, p. 133; MICHAELSEN, Mt. Mus. Hamburg, xiv.

Aspidarachna, genus defined, p. 140, for clypeata, p. 141, pl. lxii; SARS,

Crustacea of Norway.

Astacilla, genus defined, p. 87, for longicornis, p. 88, pl. xxxvi, arietina, p. 90, pl. xxxvii, fig. 1, affinis, p. 90, pl. xxxvii, fig. 2, pusilla, p. 91, pl. xxxvii, fig. 3; SARS, t. c.

Bathypyge, n. g., for grandis, Pacific, p. 122, pl. vi, figg. 2-2c, Hansen,

Bull. Mus. Harvard, xxxi, n. sp.

Bathytropa thermophila, p. 94, fig. 2; Dollfus, Feuille Natural. xxvi.

Buddelundiella, n. g., for armata, in cavern at Ormea, p. 540, 10 figg. in text, Silvestri, Ann. Mus. Genova (2a), xviii, n. sp.

Calathura, genus defined, p. 44, for norvegica, p. 45, pl. xix, fig. 1, brachiata, p. 46, pl. xix, fig. 2; SARS, Crustacea of Norway.

Chiridothea entomon, Caspian Sea, p. 294, pl. xvi, fig. 1; SARS, Annuaire

Mus. St. Petersb. 1897. C. entomon, p. 109, sibirica, p. 110, sabinei, p. 115; BIRULA, t. c.

Cirolana, genus defined, p. 69, for borealis, p. 70, pl. xxix, microphthalma, p. 71, pl. xxx, fig. 1; Sars, Crustacea of Norway.

Cirolanida, family defined, p. 68; SARS, t. c.

Cryptione, n. g., for elongata, Pacific, p. 112, pl. iii, figg. 5 & 5a, pl. iv, figg. 1-1g, HANSEN, Bull. Mus. Harvard, xxxi, n. sp.

Cylisticus anophthulmus, Bevagna (Umbria), p. 414, SILVESTRI, Ann. Mus. Genova (2a), xviii, n. sp.

C. convexus, p. 125, distribution in Hamburg; MICHAELSEN, Mt. Mus. Hamburg, xiv.

Dendrotion, genus defined for spinosum, p. 116, p. xlix; SARS, Crustacea of

Desmosoma, genus defined, p. 124, for lineare, p. 125, pls. liii & liv, fig. 1, armatum, p. 126, pl. liv, fig. 2; SARS, t. c.

Desmosomida, family characterised, p. 118; SARS, t. c.

Echinopleura, genus defined, p. 129, for acuteuta, p. 130, pl. lvi; SARS, t. c. Echinozone, genus defined for coronata, p. 139, pl. lxi, fig. 2; SARS, t. c. Eugerda, genus defined, p. 127, for tenuimana, p. 128, pl. lv; SARS, t. c.

Eurycope, genus defined, p. 144; Sars, t. c.

E. pulchra, off W. coast of America, p. 97, pl. i, figg. 1-1i, scabra, W. coast of America, p. 100, pl. i, figg. 2-2d, pl. ii, fig. 1, Hansen, Bull. Mus. Harvard, xxxi, n. spp.

Eurydice, genus defined, p. 72, for pulchra, p. 73, pl. xxx, fig. 2; SARS,

Crustacea of Norway.

Gnathia, genus defined, p. 51, for maxillaris, p. 52, pls. xxi & xxii, fig. 1, dentata, p. 54, pl. xxii, fig. 2, elongata, p. 55, pl. xxiii, fig. 1, abyssorum, p. 56, pl. xxiii, fig. 2; SARS, t. c.

Gnathiidae, family defined, p. 50; SARS, t. c.

Haplocope abyssorum, Azores, p. 214, fig. 7, RICHARD, Bull. Soc. zool.

France, xxii, n. sp.

Haplophthalmus danicus, p. 94, fig. 1; Dollfus, Feuille Natural. xxvi. H. danicus, p. 131, mengii, p. 132, distribution in Hamburg; MICHAEL-SEN, Mt. Mus. Hamburg, xiv.

Ianthe, genus defined, p. 100, for laciniata, p. 101, pl. xli; SARS, Crustaces of Norway.

Idothea, genus defined, p. 79, for baltica, p. 80, pl. xxxii, pelagica, p. 81, pl. xxxiii, granulosa, p. 82, pl. xxxiv, fig. 1, viridis, p. 83, pl. xxxiv, fig. 2, emarginata, p. 84, pl. xxxv, fig. 2; SARS, t. c.

1. neglecta, Norwsy, p. 84, pl. xxxv, fig. 1, SARS, t. c. n. sp.

Idotheida, family defined, p. 78, SARS, t. c.

Myarachna, genus defined, p. 134, for longicornis, p. 136, pl. lix, hirticeps, p. 137, pl. lx, denticulata, p. 138, pl. lxi, fig. 1; SARS, t. c.

Irona foveolata, Pacific, p. 110, pl. iii, figg. 4-4b, HANSEN, Bull. Mus. Harvard, xxxi, n. sp.

Ischnosoma, genus defined, p. 122, for bispinosum, p. 123, pl. lii; SARS, Crustacea of Norway.

Jaera, genus defined, p. 103, for marina, p. 104, pl. xliii; SARS, t. c.

J. nordmanni, Caspian Sea, p. 298, pl. xvi, figg. 2-6; SARS, Annuaire Mus. St. Petersb. 1897.

Janira, genus defined, p. 98, for maculosa, p. 99, pl. xl; SARS, Crustacea of Norway. J. exul, described, p. 207, pl. xiv; Müller, Arch. Mus. Rio Jan. viii.

Janiridæ, family defined, p. 98; SARS, Crustacea of Norway.

Janiropsis, genus defined, p. 102, for breviremis, p. 102, pl. xlii; SARS, t. c. Leptanthura, n. g., defined, p. 47, for Paranthura tenuis, p. 48, pl. xx; SARS, t. c.

Ligia oceanica, distribution in Hamburg, p. 132; MICHAELSEN, Mt. Mus.

Hamburg, xiv.

Ligidium hypnorum, distribution in Hamburg, p. 132; MICHAELSEN, t. c. Limnoria, genus defined, p. 75, for lignorum, p. 76, pl. xxxi; SARS, Crustacea of Norway.

Limnoriide, family characterised, p. 74; SARS, t. c.

Macrostylis, genus defined, p. 120, for spinifera, p. 121, pl. li; SARS, t. c. Mesotanais, n. g., for dubius, Azores, p. 213, fig. 6, RICHARD, Bull. Soc. zool. France, xxii, n. sp.

Metoponorthus pruinosus, Hamburg, distribution, p. 128; MICHAELSEN, Mt. Mus. Hamburg, xiv.

Munidion, n. g., for princeps, Pacific, p. 115, pl. iv, figg. 2-2e, pl. v, figg. 1-1d, Hansen, Bull. Mus. Harvard, xxxi, u. sp. Munna, genus defined, p. 106, for boecki, p. 107, pl. xliv, limicola, p. 108,

pl. xlv, fig. 1, kröyeri, p. 109, pl. xlvi, fig. 1, fabricii, p. 108, pl. xlv, fig. 2, palmata, p. 110, pl. xlvi, fig. 2; SARS, Crustacea of Norway.

Munnida, family defined, p. 105; SARS, t. c.

Munnopside, family characterised, p. 131; SARS, t. c.

Munnopsis, genus defined, p. 132, for typica, p. 133, pls. lvii & lviii; SARS,

Nannoniscus caspius, Caspian Sea, p. 300, pl. xvi, figg. 7-12, Sars, Annuaire Mus. St. Petersb. 1897, n. sp.

N., genus defined, p. 118, for oblongus, p. 119, pl. 1; SARS, t. c.

Oniscidæ, carried on body of ants, p. 7; Janet, "Rapports des animaux

myrmécophiles avec les fourmis."

Oniscus murarius, relation of protoplasm and nucleus in cells of hepatic tubes, p. 147; PRENANT, C.R. Soc. Biol. ser. x, vol. iv: distribution in Hamburg, p. 129; MICHAELSEN, Mt. Mus. Hamburg, xiv.

Parageia, n. g., for ornata, Pacific, p. 120, pl. vi, figg. 1-1i, HANSEN, Bull.

Mus. Harvard, xxxi, n. sp.

Paramunna, genus defined, p. 111, for bilobata, p. 112, pl. xlvii, fig. 1; SARS, Crustacea of Norway.

Paratanais atlanticus, Azores, p. 209, fig. 2, RICHARD, Bull. Soc. zool. France, xxii, n. sp.

Philoscia muscorum, distribution in Hamburg, p. 130; MICHAELSEN, Mt. Mus. Hamburg, xiv.

Phreaticopsis, n. g., defined for terricola, banks of the Upper Gellibrand river, Victoria, p. 12, pls. iii & iv, Spencer & Hall, P. Soc. Victoria, ix, n. sp.

Platyarthrus hoffmanseggi, in nests of Lasius mixtus, p. 53; JANET, "Sur le Lasius mixtus," &c.: distribution in Hamburg, p. 129: MICHAELSEN.

Mt. Mus. Hamburg, xiv.

Pleurogonium, genus defined for rubicundum, p. 113, pl. xlvii, fig. 2, inerme, p. 114, pl. xlviii, fig. 1, spinosissimum, p. 115, pl. xlviii, fig. 2; SARS, Crustacea of Norway.

Porcellio carthaginensis, Carthage, p. 415, SILVESTRI, Ann. Mus. Genova

(2*a*) xviii, n. sp.

P. rathkei, p. 126, conspersus, dilatatus, pictus, p. 127, scaber, lavis, p. 128; MICHAELSEN, Mt. Mus. Hamburg, xiv.

Pseudarachna, genus defined, p. 142, for hirsuta, p. 143, pl. lxiii; SARS,

Crustacea of Norway.

Pseudione galucanthae, Pacific, p. 118, pl. v, figg. 2-2i, Hansen, Bull. Mus. Harvard, xxxi, n. sp.

Pseudotanais macrocheles, p. 41, pl. xviii; SARS, Crustacea of Norway.

Rocinela, genus defined for dammoniensis, p. 65, pl. xxvii; SARS, t. c.

R. laticauda, p. 108, pl. iii, figg. 2-2e, modesta, p. 109, pl. iii, figg. 3-3c, Pacific, Hansen, Bull. Mus. Harvard, xxxi, n. spp.

Sphæroma destructor, Palatka, Florida, p. 105, RICHARDSON, P. Soc. Washington, xi, n. sp.

Sphæromides, n. g., for raymondi, Ardéche, described, p. 130, Dollfus, C.R. Ac. Sci. exxv, n. sp.

Stenasellus, n. g., for virei, Padirac, described, p. 130; Dollfus, t. c.

Stenoniscus carinatus, Marsala, p. 415, SILVESTRI, Ann. Mus. Genova (2a) xviii, n. sp.

Syscenus, genus defined, p. 66, for infelix, p. 67, pl. xxviii; SARS, Crustacea of Norway.

Tanais grimaldii, Azores, p. 208, fig. 1, RICHARD, Bull. Soc. zool. France, xxii, n. sp.

T. carolinii, p. 207; Dollfus, t. c.

Tecticeps, n. g., defined, p. 181, for alascensis, Alaska, p. 182, RICHARDSON, P. Washington Soc. xi, n. sp.

Trichoniscus pusillus, p. 130, roseus, p. 131, distribution in Hamburg; Michaelsen, Mt. Mus. Hamburg, xiv.

Typhlotanais spiniventris, p. 210, fig. 3, richardi, p. 212, fig. 4, longimanus, p. 212, fig. 5, Azores, RICHARD, Bull. Soc. zool. France, xxii, n. spp.

AMPHIPODA.

[Cf. CHILTON (33), STEBBING (176), THOMPSON (182), WALKER (195).]

Anamixis, n. g., defined, p. 35, for hanseni, W. Indies, p. 36, pl. ii, Steb-Bing, Tr. Linn. Soc. London (ser. 2) vii, n. sp.

Andaniotes, n. g., defined, p. 30, corputentus, New Zealand, p. 31, pl. viii; Stehbing, t. c.

Cheirocrates intermedius, occurrence in Loch Fyne, p. 50; Scott, T., Ann. Scott. Nat. Hist. 1897.

Erichthonius hunteri, occurrence in Cromarty Firth, p. 195; Scott, t. c.

Eusiropsis, n. g., defined, for riisei, Tropical Atlantic, p. 39, pls. xiii & xiv, STEBBING, t. c. n. sp.

Gammaracanthus loricatus, p. 107; BIRULA, Annuaire Mus. St. Petersb. 1897.

Gammarus duebeni, n. var. wilkitzkii, p. 108; BIRULA, t. c. G. duebeni, occurrence in a fresh-water Loch near Campbeltown, p. 51; Scorr, Ann. Scott. Nat. Hist. 1897.

Leucothoe incisa, Cumbrae, Clyde, p. 35, pl. x; STEBBING, Tr. Linn. Soc. London (ser. 2) vii.

Lysianax cinghalensis, Trincomali, p. 28, pl. vii a, cubensis, Cuba, p. 30, pl. vii b, Stebbing, t. c. n. spp.

Maera chilioni, Bay of Islands, p. 447, pl. x, figg. 1-5, hasvelli, Bay of Islands, p. 449, pl. x, figg. 6-10, Thomson, Ann. Nat. Hist. xx, n. spp.

Niphargoides borodini, Caspian Sea, p. 290, pl. xv, figg. 4-9, SARS, Annuaire Mus. St. Petersb. 1897, n. sp.

Niphargus virei, eye, p. 65; Vire, Bull. Mus. Paris, 1897.
Parapleustes megacheir; S.W. Ireland, p. 230, pl. xviii, figg. 4-4c, WALKER, J. Linn. Soc. xxvi, n. sp.

Pardaliscoides, genus defined, p. 38, tenellus, S. Pacific, p. 38, pl. xii; Sterbing, Tr. Linn. Soc. London (ser. 2) vii.

Parhyale, n. g., defined, for fasciger, Antigua, p. 26, pl. vi, Stebbing, t. c. n. sp.

Platyischnopus neozelanicus, Otago Harbour, N.Z., p. 2, pl. v, description and figg., CHILTON, Ann. Nat. Hist. xix, n. sp.

Pontharpinia, n. g., defined, p. 32, for pinguis, N. S. Wales, p. 33, pl. ixb;

STEBBING, Tr. Linn. Soc. London (ser. 2) vii.

Pseudalibrotus littoralis, p. 104; BIRULA, Annuaire Mus. St. Petersb. 1897. Sancho, n. g., for platynotus, Port Jackson, Australia, p. 42, pl. ixa, Steb-BING, Tr. Linn. Soc. London (ser. 2) vii, n. sp.

Stenothoe crassicornis, p. 229, pl. xviii, figg. 3-3e; WALKER, J. Linn. Soc.

xxvi.

LEPTOSTRACA.

Nebalia, segmentation of egg and formation of blastoderm, p. 219; BUTSCHINSKY, Zool. Auz. xx.

ENTOMOSTRACA.

PHYLLOPODA.

Branchiopoda.

[Cf. Bernard (6), Sars (156), Schuchert (161),]

Artemiopsis, n. g., defined, p. 479, bungei; Tundra Seas, p. 480, pl. xxviii, SARS, Annuaire Mus. St. Petersb. 1897, n. sp.

Branchinecta paludosa, p. 487, pl. xxx, figg. 1 & 2; SARS, t. c. Branchiopsyllus, n. g., defined, p. 483, for tolli, Jana Delta, p. 484, pl. xxix, SARS, t. c. n. sp.

Chirocephalus claviger, described, p. 473, pls. xxvi & xxvii; SARS, t. c. +Dipellis, p. 401, figg. 2-5; BERNARD, Nat. Sci. xi. +D. diplodiscus, p. 672, pl. lviii, figg. 2-5; Schuchert, P. U. S. Mus. xix.

† Diplodiscus curri, Morris, Ill., p. 673, pl. lviii, fig. 6, Schuchert, t. c. n. sp. Lepidurus macrurus, p. 464, pls. xxiii & xxiv, arcticus, p. 470, pl. xxv. described; SARS, Annuaire Mus. St. Petersb. 1897.

Limnetis brachyura, p. 489, pl. xxx, figg. 5-7; SARS, t. c.

Polyartemia forcipata, p. 488, pl. xxx, figg. 3 & 4; SARS, t. c.

† Protocaria, generic characters, p. 673, pl lviii, fig. 1; Schuchert, P. U. S. Mus. xix. P. marshi, p. 398, fig. 1; BERNARD, Nat. Sci. xi.

CLADOCERA.

[Cf. Birge (9), Brady (23), Richard (144-149), Ross (152), Sars (154), Scourfield (164, 165), Steuer (179, 180), Weltner (197).]

Acantholeberis curvirostris, p. 304; BIRGE, Tr. Wisconsin Ac. ix.

Acroperus angustatus, p. 311; BIRGE, t. c. A. leucocephalus, p. 513, distribution in Austria and Hungary; STEUER, Verh. Ges. Wien, xlvii.

Alona affinis, p. 514, quadrangularis, p. 515, lineata, costata, guttata, p. 516, testudinaria, p. 517, quantifyataria, p. 518, testudinaria, p. 517, distribution in Austria and Hungary; Steuer, t. c. A. cambonei, Concepcion, Chili, p. 289, figg. 35 & 36, davidi, n. var. iheringi, Rio Grande do Sul, Brazil, p. 294, figg. 42 & 43; Richard, Mem. Soc. 200l. France, x. A. fulcata, p. 305, pl. xiii, figg. 9 & 10; Birger, Tr. Wisconsin Ac. ix. A., sp., Buenos Aires, p. 330. Richard, A. Mus. Buenos Aires, 1897. p. 330; RICHARD, An. Mus. Buenos Aires, 1897.

A. poppei, p. 290, figg. 37 & 38, milleri, p. 292, figg. 39-41, Lunache, Chili,

RICHARD, Mem. Soc. zool. France, x, n. spp.

Alonella rostrata, p. 305; BIRGE, Tr. Wisconsin Ac. ix.
Alonopsis elongata, p. 56, fig. 28; FRIČ & VÁVRA, Arch. Landesdf. Bohmen, x. A. latissima, var. media, p. 302; Ross, Amer. Natural. xxxi.

Anchistropus minor, N. Wisconsin, p. 309, pl. xiii, figg. 2-5, BIRGE, Tr. Wisconsin Ac. ix, n. sp.

Apagis, n. g., defined, p. 23, for cylindrata, Caspian Sea, p. 24, pl. iii,

figg. 1 & 2, SARS, Annuaire Mus. St. Petersb. 1897, n. sp.

Bosmina bohemica, p. 55, fig. 26; FRIČ & VÁVRA, Arch. Landesdf. Bohmen, x. B. longicornis, p. 510, bohemica, p. 511, distribution in Austria and Hungary; Steuer, Verh. Ges. Wien, xlvii. B. obtusirostris, p. 300, pl. xii, figg. 10 & 11; Birge, Tr. Wisconsin Ac. ix.

B. stuhlmanni, S. Africa, p. 6, figg. 15 & 30, Weltner, Die Cladoceren

Ost-Afrikas, n. sp.

Bosminopsis deitersi, freshwater, La Plata, p. 283, figg. 28-31; RICHARD, Mem. Soc. zool. France, x.

Bunops, n. g., defined, p. 302, pl. xiii, fig. 1; BIRGE, Tr. Wisconsin Ac. ix. Camptocercus rectirostris, p. 512, distribution in Austria and Hungary; Steuer, Verh. Ges. Wien, xlvii.

Cercopagis, n. g., defined, p. 4, for (Bythotreptes) socialis, p. 5, pl. i; SARS,

Annuaire Mus. St. Petersb. 1897.

C. robusta, p. 16, pl. ii, figg. 1 & 1a, micronyx, p. 18, pl. ii, figg. 2 & 2a, prolongata, p. 19, pl. ii, figg. 3 & 3a, tenera, p. 20, pl. ii, figg. 4 & 4a, anonyx, p. 22, pl. ii, figg. 5 & 5a, Caspian Sea, Sars, t. c. n. spp.

Ceriodaphnia acunthina, Portage la Prairie, Manitoba, p. 296, figg. in text, Ross, Amer. Natural. xxxi; C. bicuspidata, S. Africa, p. 5, figg. 10, 11, & 14, WELTNER, Die Cladoceren Ost-Afrikas; C. lacustris, N. Wisconsin,

p. 294, pl. xii, figg. 6-9, Birge, Tr. Wisconsin Ac. ix: n. spp. C. cornuta, sp. in E. Africa, p. 5; Weltner, Die Cladoceren Ost-Afrikas. C. reticulata, consors, p. 298; Ross, Amer. Natural. xxxi. C. quadrangula, p. 295; Birge, Tr. Wisconsin Ac. ix. C. reticulata, and 2 spp. indet., p. 278; Richard, Mem. Soc. zool. France, x. C. reticulata, and 2 spp. indet., p. 278; Richard, Mem. Soc. zool. France, x. C. reticulata, and 2 spp. indet., p. 278; Richard, Anthropology. lata, pulchella, p. 509, distribution in Austria and Hungary; Stever, Verh. Ges. Wien, xlvii.

Chydorus faviformis, Lakes at Minocqua, p. 307, pl. xiii, figg. 7 & 8, BIRGE, Tr. Wisconsin Ac. ix; C. poppei, Lunache, Chili, p. 296, figg. 44 & 45, RICHARD, Mem. Soc. zool. France, x: n. spp.

C. rugulosus, p. 308, pl. xiii, fig. 6; BIRGE, Tr. Wisconsin Ac. ix. C. latus, p. 518, punctatus, sphericus, p. 519, distribution in Austria and Hungary; Steuer, Verh. Ges. Wien, xlvii.

Dactylura, n. g., defined, p. 240, for pubescens, Staithes, Yorks., p. 240, pl. viii, figg. 1-10 & 20, Brady, Nat. Hist. Tr. Northumb. xiii, n. sp.

D. magna = Daphnia magna, p. 241, pl. x, figg. 1-8 & 18; Brady, t. c. Duphnia hamata, Northumberland, p. 227, pl. vii, figg. 9-17, Brady, t. c.; kirimensis, E. Africa, p. 2, figg. 1-3, Weltner, Die Cladoceren Ost-

Afrikas: n. spp.

D. longispina, in E. Africa, p. 2, jardinei, n. var. barbata, p. 3, figg. 4-9 & 21-29; Weltner, Die Cladoceren Ost-Afrikas. D. obtusa, p. 626;

p. 500, longispina, var. caudata, hyalina, p. 501, var. gracilis, p. 501, galeata, p. 502, distribution in Austria and Hungary; STEUER, Verh. Ges. Wein, xlvii. D. pulex, p. 221, pl. vii, figg. 1-8, pulex, var. brevitres. wein, xivii. D. pulex, p. 221, pl. vii, figg. 1-8, pulex, var. brevispina, p. 223, obtusa, p. 224, pl. ix, figg. 5-9, obtusa, var. propinqua, p. 225, fig. A, pl. viii, figg. 21 & 22, schædleri, p. 226, pl. ix, figg. 1-4, longispina, p. 228, pl. viii, figg. 11-19, var. major, p. 230, figg. B, aquilina, p. 231, pl. x, figg. 9 & 10, lacustris, p. 232, pl. x, figg. 19 & 20, var. vicina, p. 232, pl. viii, figg. 18-21, hyalina, var. pellucida, p. 234, pl. x, figg. 19 & 255, fig. c, pl. ix, figg. 10-17, var. obtusifrons, p. 236, pl. ix, fig. 22; Brady, Nat. Hist. Tr. Northumb. xiii. D. obtusa, var. latipalpa, Buenos Aires, p. 277; RICHARD, Mem. Soc. zool. France, x. D. pulex, var. ?, sp. ?, p. 195; RICHARD, Bull. Soc. zool. France, xxii. D. magna, p. 137, psittacea, p. 139, pulex, p. 140, var. curvirostris, p. 142, var. middendorffiana, p. 142, var. obtusa, p. 143, schædleri, p. 143, longispina, var. rosea, var. rectispina, p. 144, var. caudata, var. lcydigi, p. 145, friedeli, hyalina, p. 146; HARTWIO, Forschber. Plon, v, 1897. D. pulex, var. pulicaria, p. 295, pl. xii, figg. 1-5, kahlbergensis, var. breviceps, nov., p. 296, pl. xi, figg. 1-3 & 6, microcephala, pl. xi, fig. 13, longiremis, p. 299, pl. xi, figg. 4-12; BIRGE, Tr. Wisconsin Ac. ix. D. similis var., p. 134; RICHARD, Bull. Mus. Paris, 1897.

Eurycercus lamellatus, p. 512, distribution in Austria and Hungary; Steuer, Verh. Ges. Wien, xlvii.

Evadne, genus defined, p. 29, producta, p. 30, pl. iii, figg. 10-17, anonyx, p. 34, pl. iii, figg. 18 & 19, camptonyx, p. 35, pl. iii, figg. 20 & 21, trigona, p. 37, pl. iii, figg. 22–25, Caspian Sea, SARS, Annuaire Mus. St. Petersb. 1897 : n. spp.

Holopedium gibberum, p. 53, figg. 13, 23, & 24; Frič & Vávra, Arch.

Landesdf. Bohmen, x.

Hyalodaphnia jardinei, p. 146, cristata, p. 148; Hartwig, Forschber. Plon, v, 1897. H. jardinei, var. kahlbergensis, p. 502, figg. 2 & 3, var. incerta, p. 504, distribution in Austria and Hungary; Steuer, Verh. Ges. Wien, xlvii. H. jardinii, p. 236, pl. x, figg. 12-15, kahlbergensis, p. 238, pl. ix, figg. 18-20, pl. x, figg. 16 & 17; Brady, Nat. Hist. Tr. Northumb, xiii.

Lathonura rectirostris, Loch Doon, Ayrshire, p. 493, Scott, T. & A., Ann.

Nat. Hist. xx.

Latona setifera, distribution in Austria and Hungary, p. 499, fig. 1; STEUER, Verh. Ges. Wien, xlvii.

Latonopsis australis, Brazil, p. 277; RICHARD, Mem. Soc. zool. France, x. Leptodora hyalina, p. 521, distribution in Austria and Hungary; Stever, Verh. Ges. Wien, xlvii.

Macrothrix goeldii, Lunache, Chili, p. 287, figg. 32-34, RICHARD, Mem.

Soc. zool. France, x, n. sp.

M. chevreuxi, E. Africa, described, p. 7, figg. 12, 13, 19, & 31; Weltner, Die Cladoceren Ost-Afrikas. M. arctica, p. 195; RICHARD, Bull. Soc. zool. France, xxii. M. laticornis, p. 286; RICHARD, Mem. Soc. zool. France, x.

Moina affinis, N. Wisconsin, p. 290, pl. x, figg. 1, 3, 5, 7, 8, & 12-14, BIRGE,
Tr. Wisconsin Ac. ix, n. sp.

Vorb. Gos. Wien. xlvii: p. 244, fig. p.

M. rectirostria, p. 627; STEUER, Verh. Ges. Wien, xlvii: p. 244, fig. p., Brady, Nat. Hist. Tr. Northumb. xiii. M. flagellata, var., p. 292, pl. x, figg. 2, 4, 6, & 9-11; BIRGE, Tr. Wisconsin Ac. ix.

Monopsilus tenuirostris, p. 520, distribution in Austria and Hungary; STEUER, Verh. Ges. Wien, xlvii: p. 312; Birge, Tr. Wisconsin

Ac. ix.

Pleuroxus trigonellus, p. 517, truncatus, p. 518, distribution in Austria and Hungary; Steuer, Verh. Ges. Wien, xlvii. P. hastatus, p. 306, pl.

xiii, fig. 11; BIRGE, Tr. Wisconsin Ac. ix. P. sp.3, p. 301; Ross, Amer. Natural, xxxi.

Polyphemus exiguus, Caspian Sea, p. 26, pl. iii, figg. 3-9, SARS, Annuaire

Mus. St. Petersb. 1897, n. sp.

P. pediculus, p. 520, distribution in Austria and Hungary; STEVER, Verh. Ges. Wien, xlvii: p. 57, fig. 29; FRIČ & VAVRA, Arch. Landesdf. Bohmen, x.

Scapholeberis mucronata, obtusa, p. 508, distribution in Austria and Hungary; Steuer, t. c. S. spinifera, var. brevispina, Buenos Aires, p. 281, figg. 25-27; Richard, Mem. Soc. zool. France, x: S. s. var., Buenos Aires, p. 329; RICHARD, Ann. Mus. Buenos Aires, 1897.

Sida crystallina, synonymy and distribution in Austria and Hungary,

p. 497; STEUER, Verh. Ges. Wien, xlvii.

Simocephalus iheringi, Rio Grande do Sul, Brazil, p. 279, figg. 22-24,

RICHARD, Mem. Soc. zool. France, x, n. sp.

Simocephalus, synonymy, p. 504, vetulus, fig. 4, p. 506, exspinosus, fig. 5, serrulatus, fig. 6, p. 507, distribution in Austria and Hungary; Steuer, Verh. Ges. Wien, xlvii. S. daphnoides, p. 299; Ross, Amer. Natural. xxxi. S. exspinosus, p. 293; Birge, Tr. Wisconsin Ac. ix. S. serrulatus, Rio Grande do Sul, Brazil, p. 278, figg. 20 & 21; Rightarp. Mom. Soc. god. France. RICHARD, Mem. Soc. zool. France, x.

Streblocerus serricaudatus, p. 305; BIRGE, Tr. Wisconsin Ac. ix.

COPEPODA.

- [Cf. Bouvier (15), Duthiers (52), Giesbrecht (68, 70), Hansen (77), MATILE (102), MRAZEK (106), RICHARD (144-149), SARS (154), SCHACHT (158), SCOTT (162), SCOURFIELD (164, 165), STEUER (179, 180), THOMPSON (184).
- Acartia forcipata, N. Atlantic, p. 81, pl. vii, figg. 3-10, HERDMAN, Tr. Liverp. biol. Soc. xii, n. sp.
- A. lilljeborgi, Bay of Armação, Brazil, p. 276; RICHARD, Mem. Soc. zool.
- Acontiophorus, genus defined and list of species, p. 18; GIESBRECHT, Zool. Anz. xx.
- Alona bukobensis, E. Africa, p. 9, figg. 16-18, 20, & 32, Weltner, Die Cladoceren Ost-Afrikas, n. sp.

Artotrogus, genus defined, p. 23; GIESBRECHT, Zool. Anz. xx.

Ascomyzontidæ, p. 9; GIESBRECHT, t. c.

- Ascomyzontinee, n. subfam. of Ascomyzontidee, defined, p. 10; GIESBRECHT,
- Aspidacia, genus defined, p. 184, for normani, p. 187, pl. xii, figg. 3a-3r; Hansen, Choniostomatida.
- Asterocheres, genus defined, p. 11, key to species, p. 12; GIESBRECHT. Zool. Anz. xx. A. violaceus, in Firth of Clyde, p. 127; Scott, Ann. Scott. Nat. Hist. 1897.
- Athelgue aniculi, Funafuti, p. 209, pl. vii, figg. 5a-c, WHITELEGGE, Mem. Austral. Mus. iii, n. sp.
- Bæckella bergi, Buenos Aires, p. 322, fig. 2, RICHARD, An. Mus. Buenos Aires, 1897, n. sp.
- Bradypontius, genus defined and species, pp. 20 & 21; GIESBRECHT, Zool. Anz. xx.
- Brunchiophryxus, n. g., for nyctiphana, p. 88, Caullery, t. c. n. sp.
- Bythotrephes longimanus, p. 520, distribution in Austria and Hungary; STEUER, Verh. Ges. Wien, xlvii.
- Cancerilla, genus defined and species, p. 24; GIESBRECHT, Zool. Anz. xx.

Cancerilline, n. subfam. of Ascomyzontide, defined, p. 23; GIESBRECHT,

Canthocamptus staphylinus, p. 529, distribution in Austria and Hungary; STEUER, Verh. Ges Wien, xlvii. C. staphylinus, Moscow, p. 134; MATILE, Bull. Soc. Moscou, 1897. C., sp.?, Itajahy river, Brazil, p. 276, fig. 19; RICHARD, Mem. Soc. zool. France, x. C. northumbricus, in Lochgelly Loch, Fifeshire, p. 51; Scott, Ann. Scott. Nat. Hist. 1897. C. tentaculatus, described, p. 169, figg. 113-121; Daday, Result. wiss. Erforsch. Balatonsees.

C. tatricus, Tatra Sea, p. 194, DADAY, Termes. Fuzetek, xx, n. sp.

Choniostoma, genus defined, p. 170, for mirabile, p. 171, pl. x, figg. 5a-5c, pl. xi, figg. 1a-1k, hansenii, p. 174, pl. x, figg. 6a & 6b, pl. xi, figg. 2a-2f, described; Hansen, Choniostomatidæ.

Collocheres, genus defined and list of species, p. 13, key to species, p. 17;

GIESBRECHT, Ann. Nat. Hist. xx.

Coryceus anglicus, structure and physiology of the eye, p. 229; STEUER, Zool. Anz. xx: structure of eye, p. 1, pl. i; STEUER, Zool. Jahrb. Anat. xi.

Corynura discaudata, N. Atlantic, p. 80, pl. vi, figg. 1-11, pl. vii, figg. 1 & 2;

HERDMAN, &c, Tr. Liverp. biol. Soc. xii, n. sp.

- Cyclops albidus, leuckarti, and var. setosa, serrulatus, p. 264, macrurus, prasinus, mendocinus, p. 265, phaleratus, p. 267, fimbriatus and sp., S. America; RICHARD, Mem. Soc. zool. France, x. C. annulatus, p. 321, fig. 1; RICHARD, An. Mus. Buenos Aires, 1897. C. coronatus, p. 120, figg. 1-3, tenuicornis, p. 121, figg. 4 & 5, strenuus, p. 122, fig. 6, insignis, p. 124, figg. 7 & 8, hyalinus, p. 125, figg. 9 & 10, leuckarti, p. 126, figg. 11 & 12, vernalis, p. 127, figg. 13 & 14, viridis, p. 128, figg. 15 & 16, diaphanus, p. 129, varicans, p. 130, fig. 17, serrulatus, p. 131, figg. 18 & 19, macrurus, p. 132, fig. 20, affinis, p. 132, fig. 21, canthocarpoides, p. 133, figg. 22 & 23; MATILE, Bull. Soc. Moscou, 1897. C. serrulatus, prasinus, phaleratus, oithonoides, p. 3, pl. i, figg. 8, 9, 12 & 13, sp. indet., p. 4, leuckarti, p. 5, pl. ii, figg. 4, 7 & 9; MRAZEK, Copepoden Ost-Afrikas in Deutsch-Ost-Afrika, iv. C. strenuus, p. 522, leuckarti, p. 523, oithonoides, var. hyalina, piscus, p. 524, albidus, p. 525, serrulatus, p. 526, macrurus, p. 527, strenuus, p. 618, dybowskii, bicuspidatus, p. 619, viridis, p. 620, albidus, serrulatus, prasinus, fimbriatus, p. 621, distribution in Austria and Hungary; STEUER, Ver. Ges. Wien, xlvii. C. bathybius, Platten Sea, described, p. 167, figg. 108-112, DADAY, Result. wiss. Erforsch. Balatonsees. C. macrurus, in Lochgelly Loch, p. 51; Scott, Ann. Scott. Nat. Hist.
- C. anceps, Rio Grande do Sul, p. 265, figg. 1-4; RICHARD, Mem Soc. zool. France, x. C. stuhlmanni, Bukoba, p. 1, pl. i, figg. 1-7, 10 & 11, emini, Victoria Nyanza, p. 4, pl. ii, figg. 1-3, 5, 6 & 8; MRÁZEK, Copepoden Ost-Afrikas in Deutsch-Ost-Afrika, iv: n. spp.

Dermatomyzon, genus defined and list of species, p. 13; GIESBRECHT, Zool.

Anz. xx.

Diaphanosoma brachyurum, distribution in Austria and Hungary, p. 499; STEUER, Verh. Ges. Wien, xlvii. D. excisum, p. 2; WELTNER, Die

Cladoceren Ost-Afrikas.

Diaptomus, key to N. American species, pp. 105-122; Schacht, Bull. Illinois Lab. v. D. sicilis, p. 122, pl. xxi, figg. 1-3, piscinæ, p. 125, pl. xxii, figg. 1-4, lintoni, p. 127, pl. xxvii, fig. 1, leptopus, p. 131, sanguineus, p. 133, pls. xxiii-xxv, stagnalis, p. 138, pl. xxviii, fig. 2, shoshone, p. 141, pl. xxvi, figg. 1-3, pallidus, p. 144, pl. xxvii, fig. 3, albuquerquensis, p. 146, pl. xxvii, figg. 2-4, novamexicanus, p. 149, oregonensis, p. 151, pl. xxix, figg. 1 & 2, stciloides, p. 184, minutus, p. 156, pl. xxx, figg. 5-8, tryboni, p. 158, pl. xxxi, figg. 1-5, francis

canus, p. 160, pl. xxx, figg. 1-4, eiseni, p. 162, signicauda, p. 164, pl. xxix, figg. 3-6, ashlandi, p. 167, pl. xxxii, figg. 1-4, reighardi, p. 169, pl. xxxiii, figg. 1, birgei, p. 172, mississippiensis, p. 173, pl. xxxiii, figg. 1-4, tyrrelli, p. 176, caroli, p. 181, longicornis, var. similis, p. 182, N. America; Schacht, Bull. Illinois Lab. v. D. caruleus, p. 135, denticornis, p. 136, figg. 24-26, amblyodon, p. 137; MATILE, Bull. Soc. Moscou, 1897. D. caruleus, gracilis, p. 527, denticornis, castor, p. 528, distribution in Austria and Hungary; Stueer, Verh. Ges. Wien, xlvii. D. denticornis, p. 58, fig. 24, Fric & Vávra, Arch. Landesdf. Bohmen, x. D. galebi, p. 6, pl. iii, figg. 4, 5, 8 & 9, pp. 7, in E. Africa; MRAZEK, Copepoden Ost-Afrikas in Deutsch-Ost-Afrika, iv. D. laciniatus, Loch Doon, Ayrshire, p. 493, pl. xii, fig. 1; Scott, T. & A., Ann. Nat. Hist. xx.

D. bergi, Buenos Aires, p. 325, figg. 3-6; Richard, An. Mus. Buenos Aires, 1897. D. chaffanjoni, Mongolia, p. 131, description and figg.; Richard, Bull. Mus. Paris, 1897. D. clavipes, Okoboji Lake, p. 178, pl. xxiv, figg. 1-3, pl. xxxv, figg. 1 & 2; Schacht, Bull. Illinois Lab. v. D. intermedius, Triest, p. 621, pl. iii, figg. 2-11; STEUER, Verh. Ges. Wien, xlvii. D. steindachneri, Lake of Janina, p. 64, figg. in text, Richard, Ann. Hofmus. Wien, xii. D. stuhlmanni, Djuma Is., Victoria Nyanza, p. 7, pl. iii, figg. 1-3, 6 & 7, Mrázek, Die Copepoden Ost-Afrikas in Deutsch-Ost-Afrika, iv: n. spp.

Dyspontiina, subfam. of Ascomyzontida, defined, p. 20; GIESBRECHT, Zool. Anz. xx.

Dyspontius, genus defined and key to species, p. 22; GIESBRECHT, t. c. Ergasilus, sp., E. Africa, p. 8; MRAZEK, Copenoden Ost-Afrikas in Deutsch-Ost-Afrika, iv.

Eucalanus crassus, in Moray Firth, p. 127, Scott, Ann. Scott. Nat. Hist. 1897.

Eurytemora affinis, var. raboti, nov., Bay of Recherche, p. 196, figg. 1-3; RICHARD, Bull. Soc. zool. France, xxii.

E. herdmani, N. Atlantic, p. 78, pl. v, figg. 1-11, HERDMAN, &c., Tr. Liverp. biol. Soc. x, n. sp.

Gallopontius, genus defined and key to species, p. 22; GIESBRECHT, Zool. Anz. xx.

Gyropeltis geayi, Venezuela, description and figg., p. 13, BOUVIER, Bull. Mus. Paris, 1897, n. sp.

G. kollari, description and figg., p. 18; Bouvier, t. c.

Harpacticus poppei, Bay of Armaçao, Brazil, p. 272, figg. 12-19, RICHARD, Mem. Soc. zool. France, x, n. sp.

Heterocope, genus defined, p. 49, for caspia, Caspian Sea, p. 50, pl. v, SARS, Annuaire Mus. St. Petersb. 1897, n. sp.

H. saliens, p. 138; MATILE, Bull. Soc. Moscou, 1897.

Homooscelis, n. g. defined, p. 93, for minuta, from Denmark, in branchial cavity of Diastylis lucifera, p. 94, pl. i, figg. 3a & 3b, pl. ii, figg. 1a-1l, mediterranea, from Messina, in branchial cavity of Iphinoë trisponosa, p. 96, pl. xiii, figg. 1a-1h, Hansen, Choniostomatida: n. spp.

Limnocalamus, genus defined, p. 38, grimaldii, Caspian Sea, p. 39, pl. iv;

SARS, Annuaire Mus. St. Petersb. 1897.

Mesochra deitersi, Napusta Grande, Argentina, p. 268, figg. 5-11, RICHARD, Mem. Soc. zool. France, x, n. sp.

Metridia longa, described, p. 11, pl., figg. 7-10; NORDGAARD, Bergens Mus. Aarbog, 1897.

Monostrilla sp., Bergensfjord, described, p. 9, pl., figg. 1-6; NORDGAARD, t. c. Mysidion, n. g. defined, p. 177, for commune, in marsupium of Erythrops serratus, p. 179, pl. xi, figg. 3a-3i, pl. xii, figg. 1a-1d, abyssorum, in marsupium of E. abyssorum, p. 182, pl. xii, figg. 2a-2i, Hansen, Choniostomatida: n. spp.

Myzopontius, genus defined and species, p. 20; GIESBRECHT, Zool. Anz. xx. Parartotrogus, genus defined, p. 24; GIESBRECHT, t. c.

Philothragoriscus serratus, p. 137, pl. vii; Horst, Notes Leyden Mus. xix. Pontociella, genus and species defined, p. 19; Giesbrecht, Zool. Anz. xx. Popella guernei, Caspian Sea, p. 56, pl. vi; Sars, Annuaire Mus. St. Petersb. 1897.

Pteropontius, genus defined, p. 21; GIESBRECHT, Zool. Anz. xx.

Ratania, genus defined, p. 19; GIESBRECHT, t. c.

Rataniina, n. subfam. of Ascomyzontida; GIESBRECHT, p. 19, t. c. Remigulus tridens, note, p. 492, T. & A. Scott, Ann. Nat. Hist. xx.

Rhinealanus gigas, in Moray Firth, p. 127; Scott, Ann. Scott. Nat. Hist. 1897.

Rhynchomyzon, genus defined and list of species, p. 13; GIESBRECHT, t. c. Sabelliphilus sarsi, in R. Clyde, p. 196; in Firth of Forth, p. 256; Scott, Ann. Scott. Nat. Hist. 1897.

Saccopsis alleni on Polycirrus auriantiacus, at Plymouth, p. 1464, figg. in text, Lacaze-Duthiers, C.R. Ac. Sci. exxiv, n. sp.

Scottocheres, n. g., for S. (Acontiophorus) elongatus and longifurca, p. 18; GIESBRECHT, Zool. Anz. xx.

S. longifurca, p. 18, GIESBRECHT, t. c. n. sp.

Scottomyzon, n. g., defined, for S. (Dermatomyzon) gibberum, p. 17; Giesbrecht, t. c. S. gibberum, in Cromarty Firth, p. 195; Scott, Ann. Scott. Nat. Hist. 1897.

Sphæronella, genus defined, and key to males and females of species parasitic on Amphipods, p. 98; parasitic on Camacea, p. 148; parasitic on Isopoda, p. 163; Hansen, Choniostomatidæ. S. leuckharti, group of species found, p. 102, microcephala, p. 145, pl. viii, figg. 2a-2k; Hansen, t. c.

S. elegantula, marsupium of Cheirocratus sundevalli, from Denmark, p. 106, pl. ii, figg. 2a-2g; atyli, marsupium of Paratylus swammerdamii, p. 107, pl. ii, figg. 3a-3b; danica, marsupium of Corophium crassicorne, p. 108, pl. ii, figg. 4a-4e, pl. xiii, fig. a; vestita, marsupium of Microprotopus maculatus, p. 110, pl. ii, figg. 5a & 5b; leptocheiri, marsupium of Leptocheirus guttatus, p. 111, pl. xiii, figg. 3a-3e; messinensis, marsupium of Gammaropsis melanops, from Messina, p. 111, pl. xiii, figg. 4a-4c; chinensis, marsupium of Corophium bonellii, p. 112, pl. ii, figg. 6a-6f, pl. iii, figg. 1a-1c; antillensis, marsupium of Corophium bonellii, from Cuba, p. 113, pl. iii, figg. 2a-2f; calliopii, in marsupium of Calliopius laviusculus, from E. Asia, p. 114, pl. iii, figg. 3a-3l; irregularis, in marsupium of Metopa rubrovittata, p. 117, pl. xiii, figg. 5a-5d; S. paradoxa, in marsuplum of species of Bathyporeia, from Denmark, p. 118, pl. iii, figg. 4a-4l, pl. iv, figg. 1a-1h; abyssi, in marsupium of Astyra abyssi, from Norway, p. 121, pl. iv, figg. 2a-2e; argissæ, in Argissa typica, from W. coast Greenland, p. 123, pl. iv, figg. 3a-3n; metopæ, in marsupium of Metopa bruzelii, from W. Greenland, p. 125, pl. iv, fig. 4a, pl. v, figg. 1a-1g; holbölli, in marsupium of Paramphithoe boeckii, from W. Greenland, p. 127, pl. v, figg. 2a-2g; intermedia, in marsupium of Bruzelia typica, from Norway, p. 129, pl. v, figg. 3a-3h; capensis, in marsupium of Lemboides afer, from S. Africa, p. 131, pl. v, figg. 4a-4c, pl. vi, figg. 1a-1d; gitanopsidis, in marsupium of Gitanopsis arctica, from Norway, p. 133, pl. vi, figg. 2a-2g; giardii, in marsupium of Protomedia fasciata, p. 134, pl. vi, figg. 3a-3l; bouvieri, in Protomedia fasciata, from W. Greenland, p. 136, pl. vi, figg. 4a-4d, pl. vii, figg. 1a-1b; longipes, in Ampolisca tenuicanis, from Denmark, p. 138, pl. vii, figg. 2a-2g; amphilochi, in marsupium of Amphilochoides pusillus, from Denmark, p. 139, pl. vii, figg. 3a-3b; acanthozonis, in marsupium of Acanthozone cuspidata, from Kara Sca, p. 141, pl. vii, figg. 5a-d; frontalis, in marsupium of

Ampelisca macrocephala, from Denmark, p. 142, pl. vii, figg. 6a-6i, pl. viii, figg. 1a-1e; decorata, in marsupium of Diastylis rathkei, from W. Greenland, p. 150, pl. viii, figg. 3a-3o, pl. ix, figg. 1a & 1b; modesta, in marsupium of Eudorella marginata, p. 153, pl. ix, figg. 2a-2i; dispar, in marsupium of Eudorella truncatula, from Denmark, p. 156, pl. ix, figg. 3a-3k; insignis, in marsupium of Diastylis cornuta, from Denmark, p. 158, pl. ix, figg. 4a-4g, pl. x, figg. 1a-1h; marginata, in marsupium of *Iphinoë trispinosa*, from Messina, p. 161, pl. xiii, figg. 6a-6h; curtipes, in marsupium of Janira spinosa, from Davis Straits, p. 164, pl. x, figg. 2a-2g; affinis, in marsupium of Janira maculosa, from Norway, p. 167, pl. x, figg. 3a-3d; munnopsidis, in marsupium of Munnopsis typica, p. 168, pl. x, figg. 4a-4d; Hansen, Chonostomatidæ: n. spp.

Stenothocheres, n. g., defined, p. 88, for egregius, from Greenland on Metopa bruzelii, p. 89, pl. i, figg. 1a-1l, sarsii, from Norway, on Stenothoë marina, p. 91, pl. i, figg. 2a-2l, Hansen, Choniostomatida, n. spp.

Sunaristes paguri, described, p. 490, pl. xi, figg. 1-10, pl. xii, figg. 2 & 7;

Scott, T. & A., Ann. Nat. Hist. xx.

Synopsis of relationships of the genera Osphranticum, Limnocalanus, Diaptomus, and Epischura, of the family Centropagida, pp. 102-105; Schacht, Bull. Illinois Lab. v.

Temorella grimmi, Caspian Sea, p. 62, pl. vii, SARS, Annuaire Mus. St.

Petersb. 1897, n. sp.

T. lacinulata, p. 66, pl. viii, figg. 1-12, affinis, p. 67, pl. viii, figg. 13-19, Caspian Sea; SARS, t. c.

OSTRACODA.

- [Cf. Brady (22), Chapman (32), Jones & Kirkby (88), Scharff (159), SHARPE (166), SHERBORN (167), VÁVRA (189).]

†Argillacia aqualis, p. 193; Jones & Kirkby, Tr. Dublin Soc. vi.
Asterope norvegica, Montrose, new to Gt. Britain, p. 256; Scott, Ann. Scott. Nat. Hist. 1897.

- +Bairdia hisingeri, p. 195, curta, p. 196, plebeia, p. 197, submucronata, subelongata, p. 198, brevis, p. 199; Jones & Kirkby, Tr. Dublin Soc. vi.
- †Beyrichia craterigera, p. 186, gigantea, p. 187; Jones & Kirkby, t. c.

+B. hibernica, Carboniferous, Ireland, p. 186, pl. xii, figg. 7a & b, Jones & Kirkby, t. c. n. sp.

†Beyrichiopsis fimbriata, p. 189, fortis, p. 190; Jones & Kirkby, t. c.

†Bythocypris sublunata, p. 192, phillipsiana, sp., p. 193; Jones & Kirkby, t. c.

Cadonella albida, E. Africa, p. 12, fig. 3; VÁVRA, Süsswasser Ostracoden Deutsch-Ost-Afrikas.

Candona pubescens, p. 595, pl. xv, figg. 15-17, lactea, p. 595, pl. xv, figg. 18 & 19, candida, p. 595, pl. xv, figg. 20 & 21, var. tumida, p. 596, pl. xv, figg. 22 & 23, var. claviformis, p. 596, pl. xv, figg. 24 & 25; Chapman, Ann. Nat. Hist. xix. C., genus defined, p. 447, key to N. American freshwater species, p. 448, acuminata, p. 449, ll xliv, figg. 5-7, fabaformis, p. 454, pl. xlv, figg. 1-3; Sharpe, Bull. Illinois Lab. iv. C. reticulata, described, p. 184, figg. 138-147; DADAY, Result. wiss. Erforsch. Balatonsees.

C. reticauda, Clifton, Illinois, p. 451, pl. xlvi, figg. 7-11, simpsoni, Urbana, Illinois, p. 452, pl. xlvi, figg. 1-6, sigmoides, Havana, Illinois, p. 455, pl. xlv, figg. 4-11, reflexa, Havana, Illinois, p. 457, pl. xlvii, figg. 1-3, SHARPE, Bull. Illinois Lab. iv. C. balatonica, Platten Sea, described,

p. 175, figg. 122-130; DADAY, Result. wiss. Erforsch. Balatonsees, n. spp.

Candonopsis, genus defined, p. 458; SHARPE, Bull. Illinois Lab. iv.

Conchecia maxima, occurrence at Faroe, p. 523; Fowler, P. Zool. Soc. London, 1897.

Cyclasterope, n. g., defined, p. 85, for hendersoni, Madras Harbour, p. 86, pl. xv, figg. 1-12, orbicularis, Valparaiso, p. 87, pl. xv, figg. 13-19; Brady, Tr. Zool. Soc. London, xiv, n. spp.

Cyclocypris, genus defined, and key to N. American freshwater species, р. 431, forbesi, described, р. 432, pl. xli, figg. 1-7, Share, Bull.

Illinois Lab. iv, n. sp.

C. lavis, p. 592, pl. xv, figg. 1 & 2, globosa, p. 593, pl. xv, figg. 3 & 4;

CHAPMAN, Ann. Nat. Hist. xix.

Cypria, genus defined, p. 459, key to species, p. 460, exsculpta, p. 465, pl. xlvii, fig. 4, ophthalmica, p. 466, pl. xlvii, fig. 5; Sharpe, Bull. Illinois Lab. iv.

C. pustulosa, Havana, Illinois, p. 461, pl. xlviii, figg. 6-10, obcsa, Havana, Illinois, p. 462, pl. xlviii, figg. 1-5, dentifera, Cincinnati, p. 463, pl. xlvii, figg. 6-11, Sharpe, t. c. n. spp.

Cypricercus, genus defined, p. 445; SHARPE, t. c.

Cyprididæ, family defined after Brady & Norman, and key to genera of N. American freshwater species, p. 428; Sharpe, t. c.

Cypridina castanea, Atlantic, p. 88, pl. xvi, figg. 1-4, armata, Flinders' Passage, p. 90, pl. xv, figg. 20 & 21, squamosa, E. Archipelago, p. 90, pl. xvi, figg. 10-12, Brady, Tr. Zool. Soc. London, xiv, n. spp.

C. bairdi, p. 88, pl. xvi, figg. 22 & 23, punctata, p. 89, pl. xvi, figg. 5-9, danae, p. 89, pl. xvi, fig. 24; BRADY, t. c.

Cypridopsis costatu, E. Africa, p. 11, fig. 2; Vávra, Die Susswasser Ostracoden Deutsch-Ost-Afrikas. C., genus defined, p. 468, vidua, p. 469, smaragdina, p. 470, pl. xlviii, figg. 11 & 12; Sharpe, Bull. Illinois Lab. iv. C. verrucosa, described, p. 177, figg. 131-133; Daday, Result. wiss. Erforsch. Balatonsees.

Cyprinotus pellucida, Havana, &c., p. 435, pl. xlii, figg. 1-6, Sharpe, Bull.

Illinois Lab. iv, n. sp.

Cyprinotus, genus defined and key to N. American freshwater species, p. 434, burlingtonensis, p. 435, pl. xlii, fig. 7, incongruens, p. 437 pl. xliii, figg. 1 & 2; Sharpe, t. c. C. elatior, p. 18, fig. 6, congener, p. 20, fig. 7, fossulatus, p. 21, fig. 8; Vávra, Die Susswasser Ostracoden Deutsch-Ost-Afrikas.

Cypris testidunaria, Bloomington, Illinois, p. 444, pl. xliv, figg. 1-4,

Sharpe, Bull. Illinois Lab. iv, n. sp. Cypris, genus defined and key to N. American freshwater species, p. 439, reticulata, p. 441, pl. xliii, figg. 3 & 4, fuscata, p. 442, pl. xliii, fig. 5; SHARPE, t. c. C. venusta, p. 23, fig. 9, flabella, p. 25, fig. 10, puberoides, p. 27, fig. 11, E. Africa; VÁVRA, Die Süsswasser Ostracoden Deutsch-Ost-Afrikas. C. virens, p. 593, pl. xv, figg. 5 & 6; Chapman, Ann. Nat. Hist. xix. C. incongruens, figures and measurements, p. 178,

figg. 134-137; DADAY, Result. wiss. Erforsch. Balatonsees. †Cytherella incurvescens, Carboniferous, Ireland, p. 176, pl. xi, figg. 1-5,

JONES & KIRKBY, Tr. Dublin Soc. vi, n. sp.

†C. valida, extuberata, p. 175, attenuata, p. 176, simplex, p. 177, recta, hibernica, pl. xi, figg. 7a & b, p. 178; Jones & Kirkhy, t. c.
C. serrulata, in mouth of R. Clyde; Scott, Ann. Scott. Nat. Hist.

1897.

Cytherida, definition of family after Sars, p. 422; Sharpe, Bull. Illinois

Cytheropteron depressum from the Clyde, p. 256, Scott, Ann. Scott. Nat. Hist. 1897.

Darwinula stevensoni, p. 596, pl. xv, figg. 26 & 27; Chapman, Ann. Nat. Hist. xix.

Erpetocypris, genus defined, p. 445, key to N. American freshwater species, p. 446; Sharpe, Bull. Illinois Lab. iv. E. reptans, p. 594, pl. xv, figg. 7 & 8; Chapman, Ann. Nat. Hist. xix.

Eurypylus petrosus, p. 94, pl. xvi, figg. 25 & 26; Brady, Tr. Zool. Soc.

London, xiv.

Nyocypris, genus defined, p. 458; SHARPE, Bull. Illinois Lab. iv. I. gibba, p. 594, pl. xv, figg. 11 & 12, bradii, p. 595, pl. xv, figg. 13 & 14; CHAPMAN, Ann. Nat. Hist. xix.

†Kirkbya permiana, p. 187, spiralis, plicata, p. 188, costata, p. 189; Jones

& Kirkby, Tr. Dublin Soc. vi.

†Krithe subreniformis, p. 194, pl. xii, figg. 17-18b, ? var. elongata, p. 195, pl. xii, fig. 19; Jones & Kirkby, t. c. n. sp.

†Leperditia wrightiana, p. 184, pl. xii, figg. 4 & 5, rhombica, p. 185, pl. xii,

fig. 6, Carboniferous, Ireland, Jones & Kirkby, t. c. n. spp.

†L. okeni, p. 178, pl. xi, figg. 8a, b, 9 & 10, suborbiculata, p. 180, pl. xi, fig. 11, scototurdigalensis, p. 180, pl. xi, fig. 12, subrecta, p. 182, pl. xi, figg. 13 & 14, inornata, p. 183, pl. xi, figg. 15, a, b, & 16, a, b, pl. xii, figg. 1, 2a-d, 3a, b, acuta, p. 184, compressa, p. 185, amygdalina, p. 186, Carboniferous, Ireland; Jones & Kirkey, t. c.

Limnicythere, genus defined, reticulata, Urbana, Illinois, p. 423, pl. xxxix, figg. 1-7, illinoisensis, Havana, Illinois, p. 425, pl. xxxix, figg. 8-13,

and pl. xl, SHARPE, Bull. Illinois Lab. iv, n. spp.

L. inopinata, p. 597, pl. xv, figg. 28 & 29; Chapman, Ann. Nat. Hist. xix. †Macrocypris jonesiana, 194; Jones & Kirkby, Tr. Dublin Soc. vi.

Notodromas, genus defined, p. 430; Sharpe, Bull. Illinois Lab. iv.

Paraconchacia oblonga, p. 95, pl. xvii, figg. 20 & 21; Brady, Tr. Zool. Soc. London, xiv.

Philomedes corrugata, Flinders' Passage, p. 91, pl. xvi, figg. 17-21, Brady,

Tr. Zool. Soc. London, xiv, n. sp.

P. agilis, p. 90, pl. xvi, figg. 13-16; Brady, t. c.

Physocypria bullata, E. Africa, p. 1, fig. 1; VÁVRA, Die Susswasser Ostracoden Deutsch-Ost-Afrikas.

Pionocypris vidua, p. 594, pl. xv, figg. 9 & 10; Chapman, Ann. Nat. Hist. xix.

Pleochisma moroides, p. 92, pl. xvii, figg. 1-11; Brady, Tr. Zool. Soc. London, xiv.

Pontocypris acupunctata in the Clyde, p. 256; Scott, Ann. Scott. Nat. Hist. 1897.

Potamocypris, genus defined, p. 471; Sharpe, Bull. Illinois Lab. iv.

Pseudoconchacia serrulata, p. 96, pl. xvii, figg. 22-24; Brady, Tr. Zool. Soc. London, xiv.

Sarsiella sculpta, p. 93, pl. xvii, figg. 12 & 13, simplex, p. 94, pl. xvii, figg. 16-19, robusta, p. 94, pl. xvii, figg. 14 & 15; Brady, t. c.

Scottia browniana, p. 593; CHAPMAN, Ann. Nat. Hist. xix.

Stenocypris, genus defined, p. 447; Sharpe, Bull. Illinois Lab. iv. S. malcolmsoni, E. Africa, p. 14, fig. 4, exsiccata, p. 16, fig. 5; Vávra, Die Süsswasser Ostracoden Deutsch-Ost-Afrika.

†Synaphe, n. g., for (Kirkbya) annecteus, p. 190, pl. xii, figg. 8-13, 15, & 16, var., figg. 11-14; var. confusa, nov., p. 199, pl. xii, figg. 11 & 14;

JONES & KIRKBY, Tr. Dublin Soc. vi.

Typhlocypris, genus defined, p. 458; Sharpe, Bull. Illinois Lab. iv. + Ulrichia bituberculata, p. 191; Jones & Kirkby, Tr. Dublin Soc. vi.

CIRRIPEDIA.

[Cf. Logan (98), Pilsbry (126), Weltner (198 & 199).]

Balanus improvisus, porcatus, p. 441, crenatus, balanoides, p. 442, hameri, p. 443, Heligoland; Weltner, Wiss. Mecresuntersuch. ii. Chthamalus stellatus, Heligoland, p. 443; Weltner, t. c.

Lepas anatifera, hilli, p. 439, anserifera, fascicularis, p. 440; WELTNER,

Peltogaster paguri, Heligoland, p. 444; Weltner, t. c.

+ Pollicipes glaber, pl. vi, figg. 10 a-c, conicus, pl. vi, fig. 11, chalk, Upper Schleswig, p. 62; LEONHARD, Palmontgr. xxiv.

Sacculina carcini, p. 445, inflata, phalangi, sp. dub., p. 445, Heligoland, WELTNER, Wiss. Meeresuntersuch. ii.

Scapellum chamberlaini, Texas, p. 332, Pilsbry, P. Ac. Philad. 1897, n. sp.

t S. maximum, appoliense, chalk, Upper Schleswig, p. 63, pl. vi, figg. 13a & b; LEONHARD, Palæontgr. xxiv.

† Squama, n. g. defined, for spissa, p. 187, lata, p. 188, Cretaceous of Kansas, Logan, Kansas Quart. vi, n. spp.

Stramentum, n. g., for Pollicipes haworthi, Cretaceous of Kansas, p. 188; LOGAN, t. c.

S. tabulatum, Kansas Cretaceous, p. 189, Logan, t. c., n. sp.

Verucca stramia, Heligoland, p. 444; Weltner, Wiss. Meercsuntersuch, ii.

GIGANTOSTRACA.

i.e., TRILOBITA, XIPHOSURA, EURYPTERIDA.

I. TITLES.

- 1. AMI, H. N. Notes on some of the fossil organic remains comprised in the Geological formations and Outhers of the Ottawa Palaozoic Basin. Tr. R. Soc. Canada, ii, pp. 151-158. [List of Trilobites.]
- 2. Beecher, C. E. Outline of a natural classification of the Trilobites. Amer. J. Sci. iii, 1897, pp. 181-207.

Abstract in J. R. Micr. Soc. 1897, p. 205.

- 3. BEYER, E. Beitrag zur Kenntniss der Fauna des Kalkes von Haina bei Waldgirmes (Wetzlar). Verh. Ver. Rheinland, lii, 1896, pp. 56-102, pls. i-iii.
- 4. Brögger, W. C. Ueber die Verbreitung der Euloma-Niobe-Fauna (der Ceratopygenkalkfauna) in Europa. Nyt Mag. Naturv. xxxvi, рр. 164-192.
- 5. Delgado, J. F. N. Fauna silurica de Portugal. Novas observações ácerca de Lichas (Uralichas) ribeiroi. Trav. geol. Portugal, 1897, pp. 1-18, pls. i-iv. French translation, pp. 21-32. [Trilobites.]
- 6. ETHERIDGE, R. (JUN.). Description of a small collection of Tasmanian Silurian Fossil's presented to the Australian Museum by Mr. A. Montgomery, M.A., Government Geologist, Tasmania. P. Soc. Tasmania, 1896, pp. 29-46, 1 pl.

- 7. GLANGEAUD, P. Les Trilobites. Naturaliste, xix, 1897, pp. 77-80, 6 figg., pp. 91-114, 4 figg.
- 8. KATZER, F. A fauna devouica do rio Maecuru. Bol. Mus. Para. ii, pp. 204-246. [List of Trilobites.]
- 9. Das Amazonas-Devon und seine Beziehungen zu den anderen Devongebieten der Erde. SB. Bohmisch. Ges. 1897, Art. xlvi, 50 pp.
- 10. Kiesow, I. Das geologische Alter der im westpreussischen Diluvium gefundenen Cœlosphæridien-gesteine und Backsteinkalke. Schr. Ges. Danzig, ix, pp. 20-39, pl. i.
- 11. SEMPER, M. Die Gigantostraken des älteren böhmischen Palæozoicum. Beitr. Pal. Oesterr.-Ung. xi, pp. 71-78, pls. xii & xiii, and 10 figg. in text.

II. BIOLOGY.

Classification of Trilobites; Beecher (2).

III. DISTRIBUTION.

Bohemia: Palæozoic Gigantostraca; SEMPER (11). Ottawa: Palæozoic Trilobites; AMI (1). Portugal: Silurian Trilobites; DELGADO (5). Tasmania: Silurian Trilobites; ETHERIDGE (6). Maecuru: Devonian Trilobites; KATZER (8). Wetzlar: Chalk Trilobites; Beyer (3). W. Prussia: Diluvium Trilobita; Kiesow (10).

IV. SYSTEMATIC.

TRILOBITA.

tAcidaspis radiata, Haina, p. 66, pl. ii, fig. 28; Beyer, Verh. Ver. Rheinland, liii, 1896.

+Amphion brevispinus, Silurian, Tasmania, p. 36, pl., fig. 9, Etheridge, P. Soc. Tasmania, 1896, n. sp.

+A. escoti, p. 170; Brögger, Nyt Mag. Naturv. xxxvi, 1897.

†Æglina sicardi, p. 172; Brögger, t. c.

t Asaphelina barroisi, p. 173; miqueli, p. 185; Brögger, t. c.

t Asaphus, sp. indet., Silurian, Tasmania, p. 33, pl., fig. 2; ETHERIDGE, P. Soc. Tasmania, 1896.

†Bronteus granulatus (?), Haina, p. 67, pl. ii, fig. 29; BEYER, Verh. Ver. Rheinland, 1896, liii.

†Calymenopsis filacovi, p. 168; Brögger, Nyt Mag. Naturv. xxxvi, 1896.

†Chamops odini, marginata, pl. i, fig. 2, p. 30, W. Prussia, Diluvium, described; Kiesow, Schr. Ges. Danzig, ix.
†Cheirurus cephaloceros, W. Prussia, Diluvium, p. 31, pl. i, figg. 3a & 3b; Kiesow, t. c. †C. sternbergi, Haina, p. 68, pl. ii, fig. 30; Beyer, Verh. Ver. Rheinland, liii, 1897.

+Cromus murchisoni, Silurian, Tasmania, p. 35, pl., figg. 7 & 8; ETHERIDGE,

P. Soc. Tasmania, 1896. +Cyphaspis hainensis, Haina, p. 66, pl. i, figg. 23-25, described; Beyer, Verh. Ver. Rheinland, liii, 1896.

+ Dictyocephalites villebruni, p. 169; BRÖGGER, Nyt Mag. Naturv. xxxvi. 1897.

† Dikelokephalus villebruni, p. 179; Brögger, t. c. † Encrinurus, cf. seebachi, W. Prussia, Diluvium, p. 34, pl. i, fig. 5; Kiesow, Schr. Ges. Danzig, ix.

+Hausmannia meridianus, p. 32, pl., figg. 4 & 6, sp. ind., p. 32, pl., fig. 5, Silurian of Tasmania; ETHERIDGE, P. Soc. Tasmania, 1896.

+Illænus johnstoni, Silurian, Tasmania, p. 33, pl., fig. 3, ETHERIDGE, P. Soc. Tasmania, 1896, n. sp.

+I. ræmeri, p. 35, angustifrons, p. 37, pl. i, fig. 6, cf. sphæricus, p. 38,

W. Prussia, Diluvium; Kiesow, Schr. Ges. Danzig, ix.

+Lichas angusta, W. Prussia, Diluvium, p. 32, pl. i, figg. 4a & 4b; Kiesow, t. c. †L. granulosus (!), Haina, p. 67, pl. i, fig. 27; BEYER, Verh. Ver. Rheinland, liii, 1896. †L. (Uralichas) ribeiroi, p. i, pl.; Delgado, Trav. geol. Portugal, 1897.

+Ogygia lignieresi, p. 170; Brögger, Nyt Mag. Naturv. xxxvi, 1897.

- +Phacops lavigata, Diluvium, W. Prussia, described, p. 29; Kiesow, Schr. Ges. Danzig, ix.
- +Proetus subplanatus, p. 59, pl. i, figg. 1-11, suborbitatus, pl. i, fig. 12, crassimargo, pl. i, fig. 14, p. 63; Beyer, Verh. Ver. Rheinland, liii,

+Slimonia, cf. acuminata, Hungary, Palwozoic, p. 84, pl. xii, fig. 10; Sem-PER, Beitr. Pal. Oesterr.-Ung. xi.

+Tropidocoryphe novaki, Haina, p. 65, pl. i, figg. 16-22, BEYER, Verh. Ver. Rheinland, liii, 1896, n. sp.

EURYPTERIDA.

+ Eurypterus acrocephalus, Hungary, Palwozoic, p. 85, pl. xiii, Semper, Beitr. Pal. Oesterr.-Ung. xi, n. sp.

+Pterygotus bohemicus, p. 73, pl. xii, fig. 8, nobilis, p. 76, pl. xii, fig. 9,

affbohemicus, p. 77, cf. problematicus, p. 81; SEMPER, t. c.

+P. barrandei, p. 78, pl. xii, figg. 1-4, beraunensis, p. 81, pl. xii, figg. 5-7, blahai, p. 82, Hungary, Palæozoic, Semper, t. c. n. spp.

PANTOPODA.

TITLES.

- 1. Topsent, E. Pycnogonides recueillis par le yacht "Princesse-Alice." Bull. Soc. zool. France, xxii, 1897, pp. 106 & 107.
- 2. VANHÖFFEN, E. Die Fauna und Flora Grönlands. Pycnogonida, pp. 214 & 215, in Grönland-Expedition, ii. [See Drygalski (51).]

XI. ARACHNIDA.

BY

ALBERT WM. BROWN, B.A., F L.S.,

Christ Church, Oxford.

CONTENTS.

Page	l .	Page		
Introduction 1	III. DISTRIBUTION.			
I. Titles	A. Geographical	. 12		
II. BIOLOGY: SUBJECT INDEX.	A. Geographical B. Parasitic	. 17		
1. General 11	IV. SYSTEMATIC.			
2. Scorpiones 11	Scorpiones	. 17		
3. Pedipalpi 11	Pedipalpi	. 18		
4. Solifuge 11 5. Pseudoscorpiones (vacant). 6. Opiliones	Araneæ			
5. Pseudoscorpiones)	Solifugae			
6. Opiliones (vacant).	Pseudoscorpiones	. 43		
7. Araneæ 11	Opiliones	. 43		
8. Acari 12	Tardigrada	. 44		
9. Tardigrada 12	Acari			

INTRODUCTION.

An analysis of the subjoined list of papers reveals a remarkable increase in specific descriptions during 1897, the systematic part of this Record being more than twice as large as that of 1896. The reason for this is two-fold. The Recorder was compelled owing to the short time given him in which to prepare last year's Record to omit certain large papers—e.g. Cambridge, O. P. (15), in the Biologia Centrali-Americana—which have added to the bulk of the present issue. The second cause of increase is to be found in the publication of large Systematic works of which Part 1, vol. 11, of Simon's "Araignées" (21) is the most important. Even when allowance is made for these the Record still shews a greater number of papers than its predecessor. The concluding part of Becker's "Arachnides de Belgique" (5) and some parts of Berlese's "Acari, Myriop. et Scorp. ital." (7) were published in 1896, but were not available for the Recorder till this year.

ACLOQUE (1) in a paper on the relation of Insects to other Arthropods refers to the *Arachnida*. Of somewhat similar bearings are the series of papers entitled "Are the Arthropoda a natural group?" JAWOROWSKI (56)

discusses some matters relating to his theory of Arthropodan appendages. Epithelial secretions in the reproductive apparatus of Arachnida are considered by Balbiani (3). In the Records of the Australian Museum the Fauna of Funafuti is described and Rainbow (114) deals with the Arachnida, publishing descriptions of a number of new species principally of the genus Epeira.

F. O. PICKARD CAMBRIDGE'S papers (17 & 18) on Cteniform spiders from various parts of the world merit special attention as also do the first few parts of his systematic account of the spiders of Central America in

Biologia Centrali-Americana (18 a).

Spiders from various parts of the world form the subject of many

papers.

POCOCK (111) describes a collection from the Moluccas. Lenz (75) describes those from Greenland, Thorell from Burma (142), Pocock (109) the Mygalomorphæ from Africa. Pavesi gives an account of Arachnida from the Zambesi (90) and Somaliland (91). Pocock further describes the Ctenizidæ of South and West Australia (103).

SIMON's papers this year describe a vast number of new species from various regions. Oriental Araneæ (122 & 128), Neotropical (124, 132 & 133) and Ethiopian (127) occupy several papers. He has also listed some Swiss Araneæ (123) and published Part III of "The Spiders of St Vincent" (130). Three other papers (125, 126 & 129) are composed of miscellaneous

specific descriptions.

Acari as usual form the subject of many papers. Trouessart describes the wine mites, Brandes (12) gives account of Argas reflexus as a parasite of man, whilst Favette & Trouessart (35) have applied photography to the study of Sarcoptide. Michael (83) devoted his Presidential address to the Royal Microscopical Society to a resume of the Anatomy of Bdella. He also in another place criticises some views of the classification of the Oribatida (82). Jourdain has two interesting memoirs in the "Comptes Rendus," viz. on the "Pseudolarval copulation of Sarcoptida" (58) and on the "Development of Trombidium" (59). Neumann continues his Revision of the Ixodida (86) and Oudemans (88) his list of Dutch Acari. Other interesting memoirs on Acari comprise Michael's on Polar Acari of the Jackson-Harmsworth Expedition (84), Canestrini's on Acari from Burma and New Guinea (19 & 20), Kramer's on the Trombidida of Madagascar (72) and lastly Call's description of two new species from the Mammoth Cave of Kentucky.

The subdivision of Acari most studied would appear to be the *Hydrachnidæ*. Piersig, especially, devotes five papers to them, dealing principally with those found in Germany (95-99). PISAROVIC (102) on Bohemian, Daday on Platten Sea (31) and Kænike (64) on E. African forms must

also be mentioned.

It is a pleasure to see the smaller groups of Arachnids receiving more attention this year. To the literature of Scorpions Pocock (104, 106, 107 & 112) and Kraepelin (66, 67 & 69) are the principal contributors, both dealing with E. African forms amongst others.

Pedipalpi are discussed by Pocock (106) and by Lönnberg (76 & 77), whilst Pereyaslawzewa (92 & 93) publishes researches on their development. Hansen & Sürensen discuss the structure and relationships of the

order Palpigradi (44).

POCOCK (105) & KRAEPELIN (68) also contribute the greater part of the literature on Opiliones. DADAY (30) describes *Pseudoscorpiones* from New Guinea.

Lastly, special attention must be drawn to Mr Pocock's paper on the Tropical African Solifugæ (108). As it contains a most interesting account of the habits of these animals it possesses an importance for other than Systematists on this order.

This Record must not be allowed to pass without some protest being entered against the present method of publishing multitudes of specific descriptions without figures—diagrammatic or otherwise. Doubtless the descriptions of a thoroughly trained and competent arachnologist may be better than bad figures and it is not for one moment contended that it is always necessary to publish figures, but some radical changes from the present fashion are necessary, or future systematists will find the task of grappling with the literature of the group almost an impossible one.

The Recorder would also like to ask Systematists, when publishing papers, to notify the families to which they consider the genera to belong. No two arachnologists seem to agree on the limits of any particular family and a great deal of confusion exists through the lack of any clue to the author's views. In consequence, this year the Recorder has been regretfully compelled to arrange the Acari alphabetically, there being no

possibility of placing the genera otherwise.

Finally the Recorder most gratefully thanks Mr R. I. POCOCK (of the British Museum), for much valuable help in harmonising conflicting views and in placing genera in the Systematic list.

I. TITLES.*

- Acloque, A. Points de contact des Insectes avec les autres Arthropodes. Naturaliste, xix, 1897, pp. 132-134.
- 2. Anon. Are the Arthropoda a Natural Group? Summary of opinion. Nat. Sci. x, pp. 115-117.
- Balbiani, E. G. Contribution à l'étude des sécrétions épithéliales dans l'appareil femelle des Arachnides. Arch. Anat. Micr. i, pp. 1-68, pls. i & ii.
- Banks, N. Descriptions of New Spiders. Canad. Ent. xxix, pp. 193-197.
- 5. BECKER, L. Les Arachnides de Belgique. Part II, pp. 1-127, 25 pls. III, pp. 378, 18 pls. Ann. Mus. Belgique, Tom. xii, 1896. [The plates and text are published in two separate volumes.]
 - Beille, L. [See Dubreuilh & Beille (33).]
- *Berlese, A. Ricerche sugli organi e sulla funzione della digestione negli Acari. Portici, 1896, pp. 42, 36 figg. in text, 1 pl.
- Acari, Myriopoda et Scorpiones hucusque in Italia reperta. Parts LXXVIII, LXXIX, Index to Pts. 1-77, and Introduction to Cryptostigmata (Oribatidæ), pp. 1-98, pls. i-x, 1896. Pts. LXXX-LXXXIV, and Introduction to Cryptostigmata (Sarcoptidæ), pp. 1-190, pls. i-xv, 1897.
- Bernard, H. M. Wind Scorpions—A Brief Account of the Galeodida. Science Progress, New Ser. i, pp. 317-343. [Abstract in J. R. Micr. Soc. 1897, p. 380.]
- 9. Are the Arthropoda a Natural Group? Nat. Sci. x, pp. 98-100.
- Birula, A. Zamyetki o skorpionakh ii [Miscellanea Scorpiologica ii]. Zur Synonymie der russischen Scorpione. Annuaire Mus. St. Petersb. 1897, pp. 377–392.

^{*} An asterisk prefixed to a quotation indicates that the Recorder has not seen the Journal or Work referred to.

- Bösenberg, W. Die echten Spinnen der Umgebung Hamburgs. Mt. Mus. Hamburg, xiv, pp. 135-156.
- Brandes, G. Argas reflexus als gelegentlicher Parasit des Menschen. Centrbl. Bakter. 1th Abt. xxii, pp. 747-752.
- Buysson, H. Du. Observations sur les accidents produits par la piqure des Acariens du genre Argas. Ann. Soc. ent. France, lxv, pp. 217-226.
- 14. Call, R. E. Some notes on the flora and fauna of the Mammoth Cave, Ky. Amer. Natural. xxxi, pp. 377-392, 2 n. spp. of Acarina.
- 15. CAMBRIDGE, O. P. Arachnida Araneida, vol. i, pp. 161-230, pls. xix-xxix, in Biologia Centrali-Americana.
- On a new genus and species of Acaridea. P. Zool. Soc. London, 1897, pp. 939-941, pl. lv.
- 17. Cambridge, F. O. P. On Cteniform Spiders from the Lower Amazons and other regions of North and South America, with a list of all known species of these groups hitherto recorded from the New World. Ann. Nat. Hist. xix, pp. 52-106, pls. iii, iv.
- 18. —. On the Cteniform Spiders of Ceylon, Burmah, and the Indian Archipelago, West and North of Wallace's Line; with Bibliography and list of those from Australia, South and East of Wallace's Line. Op. cit. xx, pp. 329-356.
- 18a. —. Arachnida Araneida, 11, pp. 1-40, pls. i, ii, iii, in Biol. Centr.-Amer.
- CANESTRINI, G. Viaggio di Leonardo Fea in Birmania e regioni vicine. LXXIX. Contribuzione alla cognoscenza degli Acaroidei della Birmania. Ann. Mus. Genova, Ser. 2ª, xviii, pp. 417–422.
- 20. —. Nuovi Acaroidei della N. Guinea. Termes. Fuzetek, xx, 1897, pp. 461-474.
- 21. CARPENTER, G. H. Are the Arthropoda a Natural Group? Nat. Sci. x, p. 100.
- 22. CARPENTER, G. H. & EVANS, W. Some additions to the list of Spiders collected in the neighbourhood of Edinburgh. P. Phys. Soc. Edinb. 1896-1897, pp. 308-315.
- Castelnau, I. Notes sur Hyptiotes anceps (Arachnides) et description par le Dr. T. Thorell d'Upsal. Feuille Natural. xxvii, 1897, pp. 107– 111, figures in text.
- 24. Claus, C. Are the Arthropoda a Natural Group? Nat. Sci. x, pp. 100-102.
- COCKERELL, T. D. A. A new Attid Spider. Canad. Ent. xxix, pp. 223-224.
- 26. COTES, E. C. An account of the Insects and Mites which attack the Tea plant in India. Indian Mus. Notes, iii, No. 4, pp. 71, 1895. Acarina, pp. 48-57.
- Cuénot, L. Les globules sanguins et les organes lymphoides des Invertébrés. Arch. Anat. Micr. i, pp. 153-192, pl. x. Arachnida, p. 162.
- 28. Curtis, J. L. Theridium inconstans:—A new spider. Ent. News Philad. viii, pp. 91-94.
- 29. Daday, E. Beiträge zur Kenntniss der Microfauna der Tatraseen. Termes. Fuzetek, xx, pp. 149-196.
- 30. —. Pseudoscorpiones e Nova-Guinea (Ujguineai Álskorpiók). T. c. pp. 475-480, pl. xi.

- 31. [Daday, E.] Wassermilben (*Hydrachnida*). [In] Resultate der wissenschaftlichen Erforschung des Balatonsees, Band II, Theil I, Section x, pp. 195-205, 6 figg. in text.
- 32. Damin, N. Gnaphosa kulczynskii sp. n. Glasnik Naravosl. druzt. 1896, pp. 343-345.
- 33. *Dubreuilh, W. & Beille, L. Parasites animaux de la peau humaine. 12mo, Paris, 1896.
- 34. Entz, G. Resultate der wissenschaftlichen Erforschung des Balatonsees. Herausgegeben von der Balatonsee-Commission der Ung. geographischen Gesellschaft, Band II, Theil I, pp. 279, 158 figures in text. Evans, W. [See Carpenter & Evans (22).]
- 35. FAVETTE & TROUESSART. Application de photographie microscopique à l'étude des Sarcoptides Plumicoles. Bull. Mus. Paris, 1897, pp. 98-101.
- Fenizia, C. Un nuovo Phrynus Assabese. Boll. Scient. xix, 1897, pp. 63-64. Nota, p. 96.
- 37. FRIČ, A. & VÁVRA, V. Untersuchungen über die Fauna der Gewässer Böhmens. III. Untersuchung zweier Böhmerwaldseen, des Schwarzen Sees und des Teufelssees. Arch. Landesdf. Bohmen, x, No. iii, 74 pp., 33 figg. in text.
- 38. Fuhrmann, O. Recherches sur la faune des Lacs alpins du Tessin. Rev. Suisse Zool. v, pp. 489-543. 1 sp. of Tardigrada, 1 sp. of Acari.
- George, C. F. British Freshwater Mites. Sci. Gossip, New Series, iv, pp. 187-188.
- GÖLDI, E. A. Relatorio sobre a molestia do capeiro na provincia do Rio de Janeiro. Arch. Mus. Rio Jan. viii, 1892, pp. 7-123, pls. i-iv.
- Merkwürdiger Mimetismus bei einer brasilianischen Kreuzspinne aus der Gattung Cyclosa. Zool. Jahrb. Syst. x, pp. 563-568, pl. xxii.
- 42. GOODRICH, E. S. On the relation of the Arthropod head to the Annelid prostomium. Quart. J. Micr. Sci. xl, pp. 259-268. [Arachnida, p. 262.]
- Hansen, H. J. Are the Arthropoda a Natural Group? Nat. Sci. x, pp. 103-105.
- 44. Hansen, H. J. & Sörensen, W. The order *Palpigradi* Thor. (Kænenia mirabilis Grassi) and its relationship to the other Arachnida. Ent. Tidskr. xviii, pp. 223-240, pl. iv.
- Harrington, W. H. Ottawa Spiders and Mites. Ottawa Natural. x, pp. 190, 191.
- 46. *Hassall, A. Check lists of the animal parasites of Geese and Pigeons. 8vo. Washington (Governm. print. office), 1896.
- 47. HOWARTH, S. Parasite of Tortoise. Sci. Gossip, New Ser. iii, p. 236.
- 48. Hull, J. E. Spiders: their Capture and Preservation. Natural. J. vi, pp. 24, 25. [Popular.]
- Hutton, F. W. Are the Arthropoda a Natural Group? Nat. Sci. x, pp. 97, 98.
- Janet, C. Sur les rapports du Discopoma comata Berlese, avec le Lasius mixtus Nylander. C.R. Ac. Sci. cxxiv, 1897, pp. 102-105, cuts in text.

- 51. [Janet, C.] Sur les rapports de l'Antennophorus uhlmanni Haller, avec le Lasius mixtus Nyl. C.R. Ac. Sci. cxxiv, pp. 583-585, 1 fig. in text.
 - Translation in Ann. Nat. Hist. (vi), xix, pp. 620-623.
- 52. —. Études sur les fourmis, les guêpes et les abeilles. Note 13. Sur le Lasius mixtus, l'Antennophorus uhlmanni etc. pp. 62, 8vo. Limoges, 1897. (Expansion of 50 & 51 with much additional matter.)
- Note 14. Rapports des animaux myrmécophiles avec les fourmis, pp. 99, Limoges, 8vo. 1897.
- 54. —. Études sur les Fourmis, les Guêpes et les Abeilles. 15° Note. Appareils pour l'observation des fourmis et des animaux myrmécophiles. Mem. Soc. zool. France, x, pp. 302-323, pl. x.
- JAWOROWSKI, A. Are the Arthropoda & Natural Group? Nat. Sci. x, pp. 105-108.
- (2) Zu meiner Extremitäten und Kiementheorie bei den Arthropoda. Zool. Anz. xx, pp. 177–184.
- 57. Johnston, Sir H. H. British Central Africa, pp. xix & 544, illustrations, 8vo. London, Methuen & Co. Ch. Ix, Appendix vi, pp. 364, 365.
- JOURDAIN, S. Sur l'accouplement pseudo-larvaire de quelques Sarcoptides plumicoles. C.R. Ac. Sci. cxxiv, pp. 209, 210.
 Abstract in J. R. Micr. Soc. 1897, p. 123.
- 59. Sur le développement du Trombidion holosericeum. Op. cit. cxxv, pp. 965, 966.
- Kent, W. Saville. The Naturalist in Australia. London, 4to. 50.
 collotype plates, 9 coloured plates, figures in text, pp. 302.
 Spiders, pp. 257-265, pl. ix, plate xlv, cuts.
- Kingsley, J. S. Are the Arthropoda a Natural Group? Nat. Sci. x, pp. 108-110.
- Knab, F. Pseudoscorpions on flies [brief note]. Ent. News Philad. viii, p. 13. [See also Webster. T. c. p. 59.]
- KŒNIKE, F. Zur Kenntniss der Gattung Hydrachna. Zool. Anz. xx, pp. 394-398.
 Abstract in J. R. Micr. Soc. 1897, p. 532.
- 64. —. Die Hydrachniden Ost-Afrikas, pp. 17, 1 pl. [in] die Thierwelt Ost-Afrikas, vol. IV of Deutsch-Ost-Afrika, Berlin, 1897.
- 65. [Kowalevsky. Une nouvelle glande lymphatique chez le Scorpion d'Europe.] Abstract in Boll. Scient. xix, pp. 126-128.
- Kraefelin, K. Die Skorpione Ost-Afrikas, pp. 5, 5 figg. in text, [in] die Thierwelt Ost-Afrikas, Band iv of Deutsch-Ost-Afrika, Berlin, 1896.
- 67. —. Neue und weniger bekannte Skorpione. Mt. Mus. Hamburg, xiii, pp. 119-146, 1 pl.
- 68. —... Phalangiden aus der Umgebung Hamburgs. T. c. pp. 217-234.
- 69. ____. Skorpione und Thelyphoniden. Abh. Senckenb. Ges. xxiii, p. 537.
- KRAMER, P. Grönländische Milben. Bibl. Zool. Heft 20, Lief. 3, pp. 77-83.

- [Kramer, P.] Zwei neue Oribatiden von der Insel Borkum. Zool. Anz. xx, pp. 535, 536.
- Trombididen aus Madagaskar. Abh. Senckenb. Ges. xxi, pp. 209-211, 1 fig. in text.
- 73. LANKESTER, E. RAY. Are the Arthropoda a Natural Group? Nat. Sci. x, pp. 264-268.
- 74. LAURIE, M. Are the Arthropoda a Natural Group? Nat. Sci. x, pp. 111-113.
- 75. Lenz, H. Grönländische Spinnen. Bibl. Zool. Heft 20, Lief. 3, pp. 73-76.
- LÖNNBERG, E. Skorpioner och Pedipalper i Upsala Universitets Zoologiska Museum. Ent. Tidskr. xviii, pp. 175–192.
- Om Skorpionernas och Pedipalpernas geografiska Utbredning.
 T. c. pp. 193-211.
- 77A. MARCHAL, P. Notes d'entomologie biologique sur une excursion en Algérie et en Tunisie. Mem. Soc. zool. France, x, pp. 5-25, pl. i, pp. 23, 24 relate to Acari.
- 78. MATTHEW, G. F. Description of an extinct Palæozoic Insect and a review of the fauna with which it occurs. Bull. Soc. N. Brunswick, xv, pp. 49-60, pl. ii.
- Matthieu, L. Présence des Acariens dans les vins. C.R. Ac. Sci. cxxv, pp. 400, 401.
- 80. Maskell, W. M. On some Tick-parasites of the Kiwi. Tr. N. Zealand Inst. xxix, pp. 290-293, pl. xvii.
- *Mégnin, P. Un Acarien dangereux des îles de la mer des Indes. Bull. de l'Acad. de Med. 1897, No. 34, pp. 187-193.
 Abstract in Zool. Centrbl. 1897, p. 581.
- 81A. —... Un Acarien dangereux de l'île Maurice, l'Holothyrus coccinella (Gervais). C.R. Soc. Biol. Ser. x, vol. iv, 1897, pp. 251, 252.
- 82. MICHAEL, A. D. The classification of the Oribatidæ. Ann. Nat. Hist. xix, pp. 34-39.
- Presidential address to the Royal Microscopical Society. Résumé of the anatomy of Bdella. J. R. Micr. Soc. 1897, pp. 103-106.
- 84. —. Report on the Acari collected by Mr H. Fisher, Naturalist of the Jackson-Harmsworth Polar Expedition, at Cape Flora, Northbrook Island, Franz-Josef Archipelago, in 1896. J. Linn. Soc. xxvi, pp. 355-357, pl. 21.
- NALEPA, A. Zur Kenntniss der Phyllocoptinen. Denk. Ak. Wien, lxiv, pp. 383-395, 5 plates.
 Abstract in Zool. Centrbl. 1897, p. 581.
- Neumann, G. Revision de la famille des Ixodidés. II. Ixodina. Mem. Soc. 2001, France, x, pp. 324-420.
- 87. NEWNHAM, A. Scorpion carrying flower. Nature, lvi, p. 79.
- 88. OUDEMANS, A. C. List of Dutch Acari, Part IV. Cursoria, Grube; v. Trombidides, Leach with plate v, Tijdschr. Ent. 1897, pp. 111-135.
- 89. Parron, W. B. The visual centers of Arthropods and Vertebrates. Science, v, pp. 431-433.
- PAVESI, P. Aracnidi raccolte nell' alto Zambesi dal rev. L. Jalla. Boll, Mus. Torino, vol. xii, No. 271, pp. 4.

- 91. [Pavesi, P.] Studi sugli Aracnidi Africani. ix. Aracnidi Somali e Galla raccolti da Don Eugenio dei Principi Ruspoli. Ann. Mus. Genova (2) xviii (xxxviii), pp. 151-188.
- Pereyaslawzewa, S. Les premiers stades du développement des Pédipalpes. C.R. Ac. Sci. cxxv, pp. 319-321.
 Abstract in J. R. Micr. Soc. 1897, p. 379.
- 93. —. Les derniers stades du développement des Pédipalpes. T. c. pp. 377-380.

Abstract in J. R. Micr. Soc. 1897, p. 531.

- 94. *Perraud, J. Sur un Acarien parasite de la vigne, *Giardius vitis* (J. Perraud), genre nouveau. Rev. viticulture, 1897, No. 163, pp. 118, 119.
- 95. Piersig, R. Bemerkungen zur Hydrachniden-Kunde. Zool. Anz. xx, pp. 59-61.
- Revision der Neuman'schen Hydrachniden-Sammlung des Gotenburger Museums nebst einigen Bemerkungen über Sig. Thor's "Bidrag til Kunskaben om Norges Hydrachnider, Kristiania." T. c. pp. 333-335 & 337-341.
- 97. —. Einige neue deutsche Hydrachniden. T. c. pp. 350-354.
- Deutschlands Hydrachniden. Bibl. Zool. Heft xxii, Lief. 1 & 2, pp. 1-16, 17 pl.
 Abstract in Zool. Centralbl. 1897, p. 487.
- 99. —. Deutschlands Hydrachniden. T. c. Lief 3, pp. 161-240, pls. x-xxix.
- Beiträge zur Kenntniss der in Sachsen einheimischen Hydrachniden-Formen.
 S.B. Ges. Leipzig, xxii & xxiii, 1895-96, pp. 33-103
- 101. —. Eine neue Hydrachnidengattung. T. c. pp. 155-157.
- 102. PISAROVIC, K. Zur Kenntniss der Hydrachniden Böhmens (Ein vorläufiges Verzeichniss). S.B. Bohmisch. Ges. 1896, Art. xvii., pp. 11, 1 pl.
- 103. Pocock, R. I. On some Trapdoor Spiders of the family *Ctenizidae* from South and West Australia, contained in the collection of the British Museum. Ann. Nat. Hist. xix, pp. 109-116.
- 104. —. Description of two new species of Scorpions from East Africa. T. c. pp. 116-119.
- 105. —... Description of some new Oriental Opiliones recently received by the British Museum. T. c. pp. 283-292.
- 106. —. Report upon the Scorpiones and Pedipalpi obtained on the Lower Amazons by Messrs E. E. Austen & F. Pickard-Cambridge during the trip of Mr Siemens's Steamship 'Faraday.' T. c. pp. 357-368.
- 107. Descriptions of some new species of Scorpions of the genus Tityus, with notes upon some forms allied to T. Americanus (Linn.). T. c. pp. 510-521.
- 108. —... On the genera and species of Tropical African Arachnida of the Order Solifugae, with notes upon the taxonomy and habits of the group. Op. cit. xx, pp. 249-272. Abstract in J. R. Micr. Soc. 1897, p. 531.
- 109. —... On the Spiders of the Sub-order Mygalomorphse from the Ethiopian Region contained in the collection of the British Museum. P. Zool. Soc. London, 1897, pp. 724-774, pls. xli-xliii.

- 110. [POCOCK, R. I.] Are the Arthropoda a Natural Group? Nat. Sci. x, pp. 113-114.
- Spinnen (Aranea). Abh. Senckenb. Ges. xxiii, pp. 591-629, pls. xxv & xxvi.
- 112. ——. Descriptions of some new species of Scorpions from India. J. Bombay Soc. xi, pp. 102-117.
- 112A. ——. [See also Johnson (57).]
- 113. Protz, A. Zur Hydrachnidenkunde. Zool. Anz. xx, pp. 92–94. Review of Piersig's "Monographie der Hydrachniden Deutschlands."
- 114. RAINBOW, W. J. The Arachnidan fauna of Funafuti. The Atoll of Funafuti, Part 2, in Mem. Australian Mus. iii, pp. 105-124, pls. ii-v.
 - —. [Zool. Record xxxiii, Arachnida, p. 6. The Author of this paper appears to be J. C. Pounds, not Rainbow.]
- 115. RAMSBOTHAM, R. H. Wasp, Tipula and Spider. Zoologist, Ser. IV, vol. i, pp. 475 & 476.
- 116. Red Spider or Spinning Mite (Tetranychus tetarius var humuli?).

 J. Board Agric. London, iv, pp. 334-338.
- 117. ROLLINAT, R. & TROUESSART, E. Sur la reproduction des Chauves-Souris. II. Les Rhinolophes et note sur les parasites épizoiques. Mem. Soc. zool. France, x, pp. 114-138.
- 118. Rudow, —. Einige Bemerkungen über Tiroler Skorpione. Soc. ent. xii, pp. 89, 90.
- 119. Rywosch, D. Ueber das Pigment und die Entstehung desselben bei einigen Tardigraden. Biol. Centralbl. xvii, pp. 753-755.
- Scourfield, D. J. Contributions to the Non-Marine fauna of Spitzbergen. Part I. Preliminary notes, and reports on the Rhizopoda, Tardigrada, Entomostraca etc. P. Zool. Soc. London, 1897, pp. 784-792, pl. xlv.
- Simon, E. Histoire naturelle des Araignées. 2nd Edition. Tome II, Fascic. i, pp. 1-192, 200 figs. in text.
- 122. Matériaux pour servir à la faune arachnologique de l'Asie Méridionale. v. (1) Arachnides recueillis a Dehra-Dun (N. W. Prov.) et dans le Dekka par M. A. Smythies. Mem. Soc. zool. France, x, pp. 252-262.
- 123. Matériaux pour servir à la faune arachnologique de la Suisse. Rev. Suisse Zool. v, pp. 101-105.
- 124. —. Viaggio del Dott. A. Borelli, nella republica Argentina e nel Paraguay, XXII. Liste des Arachnides, recueillis aux Iles du Cap-Vert, dans la République Argentine et le Paraguay et descriptions d'espèces nouvelles. Boll. Mus. Torino, xii, No. 270, 8 pp.
- 125. —. Etudes arachnologiques, 27° mémoire. XLII. Descriptions d'espèces nouvelles de l'ordre des Araneæ. Ann. Soc. ent. France, lxv, pp. 465-510, pls. 12 & 13.
- 127. —... Arachnides recueillis par M.M. Maindron à Mascate, en Octobre 1896. Bull. Mus. Paris, 1897, pp. 95-98.
- 128. —... Arachnides recueillis par M.M., Maindron à Kurrachee et à Matheran près Bombay en 1896. T. c. pp. 289-297.

- 129. [Simon, E.] Descriptions d'Arachnides nouveaux. Ann. Soc. ent. Belgique, 1897, pp. 8-17.
- 130. —... On the Spi'ers of the Island of St Vincent. Pt. III. P. Zool. Soc. London, 1897, pp. 860–890.
- 131. Sobre Arácnidos de Chile. Act. Soc. Chil. vi, pp. 104-107.
- 132. —... Arachnides recueillis à la Terre de Feu par M. Carlos Backhausen (2^{eme} Mémoire). An. Mus. Buenos Aires, v, 1896-1897, pp. 141-145.
- 133. Soar, C. D. Some Notes on Hydrachnidæ. J. Quekett Club. (ii) vi, pp. 318-321. [Abstr. in J. R. Micr. Soc. 1897, p. 381.]
- 134. ——. British Hydrachnidæ. Int. J. Micr. ser. 111, vol. vii, pp. 23-26, 129-132, 205-212, 382-384, pls. iii, vii, xii, xiii, & xxi. Sörensen, W. See Hansen & Sörensen (44).
- 135. STEBBING, T. R. R. Are the Arthropoda a Natural Group? Nat. Sci. x, pp. 114, 115.
- 136. TROUESSART, E. Sur l'organe de fixation et de succion du Rouget (Larve de *Trombidion*). C.R. Soc. Biol. ser. x, vol. iv, 1897, pp. 219–222.
- 137. —. Sur l'Acarien du cirage et sur celui du vin. T. c. pp. 931-933.
- 138. ——. Sur l'Acarien des vins de Grenache (Carpoglyphus passularum). C.R. Ac. Sci. cxxv, pp. 363-366. Abstract in J. R. Micr. Soc. 1897, p. 532.
- 139. —... Mode de distribution topographique des Entomostracés et Acariens marins sur les côtes de France, et description de l'Acaromantis squilla. Trt. Mem. Soc. Cherbourg, xxx, pp. 91-98, 3 figs. in text.
 - —... [See also FAVETTE & TROUESSART (35) and ROLLINAT & TROUESSART (117).]
- 140. Thomas, F. Positive Heliotaxis bei den Larven einer Pflanzenmilbe (*Bryobia ribis* Thomas). SB. Ges. naturf. Berlin, 1897, pp. 39-45.
- 141. THOR, S. Une intéressante Hydrachnide nouvelle, provenant des récoltes de M. Geay au Vénézuela. Bull. Mus. Paris, 1897, pp. 10-13, 6 figs. in text.
- 142. THORELL, T. Viaggio di Leonardo Fea in Birmania e Regioni Vicine. LXIII. Secondo Saggio sui Ragni Birmani. Ann. Mus. Genova (2°), xvii (xxxvii), pp. 161–267.
- 143. Tubeuf, C. Phytoptus Laricis, n. sp., ein neuer Parasit der Lärche, Larix europæa. Forstl. Zeitsch. Munchen, vi, pp. 120-124, 3 figs. in text & p. 356.
- 144. URQUHART, A. T. Described species of New Zealand Aranea omitted from the catalogue of 1891 Transactions of the New Zealand Institute. Tr. N. Zealand Inst. xxix, p. 284.
- 145. Vanhöffen, E. Die Fauna und Flora Grönlands. [In] Grönland-Expedition, ii, p. 141, etc.
 - VÁVRA. [See FRIČ & VÁVRA (37).]
- 146. Voinov, D. N. O. specie nouă de Halacarid. Bull. Soc. Bucarest, vi, pp. 92-95, pl. i.
- 147. WALKER, J. S. What is a Spider? Int. J. Micr. ser. III, vol. vii, pp. 1-8, pl. i. [Popular paper.]

- 148. WASMANN, E. Über einige myrmecophile Acarinen. 1. Zool. Anz. xx, pp. 170-172. II. Op. cit. pp. 346-350.
 Abstract in J. R. Micr. Soc. 1897, p. 283.
- 149. WEED, C. M. Life histories of American Insects. New York, 1897. 8vo, pp. xii & 272. [Pp. 251-270, Arachnida.]
- 150. WEYDEMANN, —. Ueber ein Fall von Sarcoptes vulpis beim Menschen. Centrbl. Bakter. 1th Abt. xxii, pp. 442-443.
- 151. ZACHARIAS, O. Biologische Beobachtungen an den Versuchsteichen des Schles. Fischereivereins zu Trachenberg. Forschber. Plon, v, 1897, pp. 10-28.

II. BIOLOGY.

1. General.

Are the Arthropoda a Natural Group? BERNARD (9); CARPENTER (21); CLAUS (24); HANSEN (43); HUTTON (49); JAWOROWSKI (55); KINGSLEY (61); LANKESTER (73); LAURIE (74); POCOCK (110); STEBBING (135); Summary (2).

The cribellum and calamistrum of Arachnida, p. 121, BECKER, Arach.

de Belgique II, in Ann. Mus. Belgique XII.

Epithelial secretions in female reproductive apparatus of Arachnida; BALBIANI (3).

Lymph organs of Arachnida; Cuénot (27), p. 162. Relation of Arachnid head to Annelid prostomium; Goodbich (42).

Relationship of Arachnida to Insects; Acroque (1).

Theory of appendages in the Arthropoda; JAWOROWSKI (56).

Visual centres of Arthropods; Patton (89).

2. Scorpiones.

Habit, of Scorpion, of carrying a flower: NEWNHAM (87).

3. Pedipalpi.

Discussion of the order Palpigradi and its affinities; Hansen & Sören-SEN (44).

Early development of Pedipalpi; Pereyaslawzewa (92). Later development of *Pedipalpi*; PEREYASLAWZEWA (93).

4. Solifugæ.

General account of the Galeodicke; BERNARD (8). Habits of Solifugæ; Pocock (108), p. 267.

5. Pseudoscorpiones. 6. Opiliones.

KNAB (62).

7. Aranew.

Araneida in nests of Ants; JANET (53). Capture and disarming of bees by Thomisus; FABRE, Souvenirs entomologiques v, pp. 299-302.

Geographical variation of Liobunum vittatum in N. America; WEED (149), pp. 264-270.

Mimicry in Brazilian Spider; Goeldi (41).

Stridulating organ in Theraphosina; Pocock (109), p. 771.

Classification of Theraphosida; Pocock (109), p. 742.

8. A cari.

Digestive organs of Acari; Berlese (6).

Organ of fixation of larva of Trombidium; TROUESBART (136).

Development of Trombidium holosericeum; JOURDAIN (59). Pseudo-larval copulation in Sarcoptidæ; Jourdain (58).

Period required for hatching different genera of *Hydrachnida*; Soar (133). Heliotaxis in larva of *Bryobia ribis*; Thomas (140).

Acari commensal with Ants; JANET (53), p. 8. List of Acari found in the nests of Lasius mixtus; JANET (52), p. 19.

Topographical distribution of Marine Acari on French coasts; TROUES-

SART (139).

Systematic account of the Hydrachnida; Piersia (100).

Classification of the Oribatida. Criticism of Oudemann's views; MICHAEL (82), p. 34.

Classification of Sarcoptida & Oribatida; Berlese (7). Microphotography of Acari; FAVETTE & TROUESSART (35).

Tardigrada.

Pigment in Tardigrada; Rywosch (119).

III. DISTRIBUTION.

A. GEOGRAPHICAL.

Palæarctic Region.

I. SCORPIONIDÆ.

Geographical Distribution of Scorpions; Lönnberg (77). Russia; Buthus, n. sp.; BIRULA (10).

II. PEDIPALPI.

Geographical distribution of Pedipalpi, LÖNNBERG (77), p. 203.

III. ARANEÆ.

Edinburgh; CARPENTER & EVANS (22).

Belgium; BECKER (5).

Bex, Switzerland; Simon (123).

Hamburg; Bösenberg (11).

Spain; Anyphana, n. sp.; Simon (125).—Sierra Nevada; Tomopisthes, n. sp.; Simon (125).

St Vincent; 46 n. spp. 3 n. gg.; Simon (130, 124). Algeria; Anyphana, n. sp.; Simon (125). Batoum; Tegenaria, n. sp.; Simon (129).

Syria; Anagraphis, 2 n. spp.; Simon (125).

Turkestan; Agraca, n. sp.; Simon (129).

DISTRIBUTION. PALEARCTIC. ETHIOPIAN. Arachu. 13

V. PSEUDOSCORPIONES.

Belgium; BECKER (5).

VI. OPILIONES.

Belgium; BECKER (5).

Hamburg; Phalangida, n. sp.; KRAEPELIN (68).

VII. ACARI.

Great Britain; Hydrachnidæ; SOAR (134).

Holland; Trombidida; OUDEMANS (88).

Germany; Hydrachnida; Kænike (63); Piersig (97 & 98), 2 n. spp.— Borkum; Oribatida, 2 n. spp.; KRAMER (71).—Trachenberg; Hydrachnidæ; Zacharias (151).—Balaton Sea; Hydrachnidæ; Daday (31).—Tatra Sea; Acari; Daday (29).—Bohemia; Hydrachnidæ (3 n. spp.); Pisarovic (102).—Bohmerwald Sea, Black Sea, Teufel Sea; Hydrachnidæ; Frič & Vávra (37).

Tessin (Alpine Lakes), Acari, 1 sp.; Fuhrmann (38). Italy; Acari; Berlese (7).—Naples; Halacarus, n. sp.; Voinov (146).

Algeria; Trombidiida, n. gen.; Cambridge, O. P. (16).

Syria; Dermacentor, n. sp.; NEUMANN (86). Tokio; Hamaphysalia, n. sp.; NEUMANN (86).

VIII. TARDIGRADA.

Spitzbergen; Scourfield (120).

Ethiopian Region.

I. SCORPIONIDÆ.

E. Africa; Kraepelin (66).—Kota Kota, Lake Nyasa; Uroplectes, n. sp.; Opisthacanthus, n. sp.; Pocock (104).—Tanganyika; Heterometrus, n. sp.; Kraepelin (67).—Zambesi; Pavesi (90).—S.W. Africa; Cheloctenus, n. sp.; Kraepelin (67).

Madagascar; Hadogenes, n. sp.; Kraepelin (67).—Seychelles; Archi-

sometrus, n. sp.; KRAEPELIN (67).

II. PEDIPALPI.

Assab; Phrynus, n. sp.; Fenizia (36).

III. ARANEÆ.

Africa; Mygalomorphæ; Pocock (109).—Muscat; 3 n. spp.; Simon (127). -British Central Africa; Johnston (57).-E. Africa; Araneus, n. sp.; Ceto, n. sp.; Ctenus (Leptoctenus), n. sp.; Simon (125).—Zambesi; Pavesi (90).—Natal; Clubiona, 4 n. spp.; Pronophæa, n. sp.; Ceto, n. sp.; Chiracanthium, n. sp.; Thaumastochilus, n. sp.; Simon (129).—Transvaal; Nemoscolus, 2 n. spp.; Sparassus, n. sp.; Micrommata, n. sp.; Orthobula, n. sp.; Simon (125).—S. Africa; Ctenus (Leptoctenus), n. sp.; Simon (125).—British S. Africa; Pocock in Johnson (57).—Port Elizabeth; Clubiona, Sp.; Simon (195). 2 n. spp.; Simon (129).—W. Africa; Poltys, n. sp.; Remmius, 2 n. spp.; Epidius, n. sp.; Stasina, n. sp.; Ctenus (Leptoctenus), 2 n. spp.; Caloctenus, n. sp.; Simon (125).—Sierra Leone; Anahita, n. sp.; Apostenus, n. sp.; Orthobula, n. sp.; SIMON (125).—Congo; Anahita, n. sp.; SIMON (125).— Madagascar; Chiracanthium, n. sp.; Khitymna, n. sp.; Simon (125).

IV. SOLIFUGÆ.

Aden; Blossia, n. sp.; Pocock (108).—E. Karoo; Solpuga, n. sp.; Pocock (108).—Natal; Solpuga, 2 n. spp.; Pocock (108).—Nyasaland; Ceroma, n. sp.; Pocock (108).—Mashonaland; Solpuga, 2 n. spp.; Pocock (108).—Somaliland; Solpuga, n. sp.; Pocock (108).—Zambesi; Pavesi (90).

VII. ACARI.

Khartoum; Ixodidæ, n. sp.; Neumann (86).—Somaliland; Pavesi (91).—Congo; Dermacentor, n. sp.; Neumann (86).—E. Africa; Hydrachnidæ, 5 n. spp.; Kænikæ (64).—Transvaal; Ixodidæ, n. sp.; Neumann (86).

Madagascar; Trombidium, n. sp.; KRAMER (72); Hæmaphysalis, 2

n. spp.; Neumann (86).

Oriental Region.

I. SCORPIONIDÆ.

India; Scorpionida, 16 n. spp.; Pocock (112).—Tanga; Babycurus, n. sp.; Kraepelin (67).—Ceylon; Isometrus, n. sp.; Pocock (111).

III. ARANEÆ.

India; Heteropoda, n. sp.; Palystes, n. sp.; Simon (125); Agelena, n. sp.; Simon (129).—Dehra Dun; Apochinomma, n. sp.; Ctenus, n. sp.; Sparassus, n. sp.; Echemus, n. sp.; Callilepis, n. sp.; Œdignatha, n. sp.; Simon (122).—Dekkan; Heteropoda, n. sp.; Acattyma, n. sp.; Thanatus, n. sp.; Simon (122).—Guzerath, N.; Drassodes, n. sp.; Sphedanus, n. sp.; Simon (122).—Himalayas; Heteropoda, 2 n. spp.; Sparassus, n. sp.; Simon (122).—Konkan; Sparassus, n. sp.; Simon (122).—Poona; Scytodes, n. sp.; Plator, n. sp.; Simon (122).—Kurrachee; 11 n. spp.; Simon (128).—Mathéran; 4 n. spp.; Simon (128).

Ceylon; Ctenus, 3 spp., 2 new; Cambridge, F. O. P. (18).—Colombo;

Orthobula, n. sp.; SIMON (125).

Indo-China; Araneus, n. sp.; Poltys, n. sp.; Simon (125).—Burmah; Thorell (142); Ctenus, 4 spp.; Leptoctenus, 2 spp.; Cambridge, F. O. P. (18).—Singapore; Stasina, n. sp.; Acantheis, n. sp.; Orthobula, n. sp.; Simon (125).—Pinang; Ctenus, 2 spp., new; Cambridge, F. O. P. (18).

Nicobar; Dolopæus, sp.; CAMBRIDGE, F. O. P. (18).

Sumatra; Ctenus, 2 spp.; Acanthoctenus, sp.; Leptoctenus, sp.; Nydia, sp.; Cambridge, F. O. P. (18).

Nias; Acanthoctenus, sp.; CAMBRIDGE, F. O. P. (18).

Java; Rhitymna, 2 n. spp.; Adrastis, n. sp.; Caloctenus, n. sp.; Matidia, n. sp.; Paraplectana, 2 n. spp.; Simon (125); Ctenus, n. sp.; Phlogiellus

(n. g.), n. sp.; POCOCK (111).

Borneo; Ctenus, 4 spp., 2 new; Thalassius, 2 n. spp.; Acanthoctenus, sp.; Cambridge, F. O. P. (18); Bathippus, n. sp.; Acantheis, n. sp.; Heteropoda, n. sp.; Oliophthalmus (n. g.), n. sp.; Ctenus, n. sp.; Poccak (111).

Batjan; Oliophthalmus, n. sp.; Tapponia, n. sp.; Thelctiopis, n. sp.;

POCOCK (111).

Philippines; Prychia, n. sp.; Simon (125).—Manila; Tychicus, n. sp.; Epidius, n. sp.; Simon (125); Œdignatha, n. sp.; Simon (129).—Luzon Is.; Syrisca, n. sp.; Matidia, n. sp.; Simon (125); Ctenus, n. sp.; Cambridge, F. O. P. (18).

Taprobane Is.; Matidia, 3 n. spp.; Simon (125); Sphingius, n. sp.; Œdignatha, 7 n. spp.; Simon (129).

VI. OPILIONES.

Ceylon; Pettalus, n. sp.; Pocock (105).—Bangkok; Oncopus, n. sp.; Pocock (105).—Borneo; Gagrella, n. sp.; Pelitnus, n. sp.; Oncopus, n. sp.; Stylocellus, n. sp.; Pocock (105).

VII. ACARI.

India; Hamaphysalis, n. sp.; Neumann (86).—Rammad; Hamaphysalis, n. sp.; NEUMANN (86).

Burma; Canestrini (19).

Sumatra; Hæmaphysalis, n. sp.; Ixodidæ, n. sp.; Neumann (86).

Australian Region.

I. SCORPIONIDÆ.

Funafuti; n. sp.; RAINBOW (114).

III. ARANEÆ.

New Guinea; Lobetina, n. sp.; Ctenus (Leptoctenus), n. sp.; SIMON (125). -Celebes; Gasteracantha, n. sp.; Heteropoda, n. sp.; Ctenus, 2 n. spp.; Pocock (111).—Amboina; Ordogarius, n. sp.; Simon (125).—Jolo Is.; Matidia, n. sp.; Simon (125).—Halmahera; Cocalodes (n. g.) (Attida), 2 n. spp.; Plexippus, n. sp.; Heteropoda, n. sp.; Hygropoda, n. sp.; Olioph-thalmus (n. g.), n. sp.; Рососк (111).—Moluccas; Росск (111).

Funafuti; 12 n. spp.; RAINBOW (114).

New Holland; Nicodamus, n. sp.; Asadipus, n. sp.; Simon (129); Cteninæ; Cambridge, F. O. P. (18).—W. Australia; Anidiops, n. sp.; POCOCK (103).

New Zealand; URQUHART (144).

V. PSEUDOSCORPIONES.

N. Guinea; 5 n. spp.; DADAY (30). Funafuti; n. sp.; RAINBOW (114).

VII. ACARI.

New Guinea; 43 n. spp., 3 n. genn.; Canestrini (20). Funafuti; n. sp.; RAINBOW (114).

Nearctic Region.

III. ARANEÆ.

N. America; Cambridge, F. O. P. (17).—Ottawa; Icius, n. sp.; Thargalia, n. sp.; Banks (4); Harrington (45).—Washington; Theridium, n. sp.; BANKS (4); Tegenaria, 2 n. spp.; Simon (129).—California; Theridium, n. sp.; Curtis (28).—Mesilla; Icius, n. sp.; Cockerell (25).—Chicago; Plæsiocrærius, n. sp.; Banks (4).—Texas; Teminius, n. sp.; Theridium, n. sp.; Banks (4).—Florida; Anyphæna, n. sp.; Banks (4).

Greenland; 3 n. spp.; Lenz (75); Vanhöffen, Grönland, Exped. II.

(145), pp. 149 & 158.

VII. ACARI.

Ottawa; Harrington (45).—United States; Dermacentor, n. sp.; Neumann (86).—Mammoth Cave; Acari, 2 n. spp.; Call (14).—Cape Flora, Northbrook Is., Franz-Josef Archipelago; Michael (84).—Greenland; 3 n. spp.; Kramer (70); Vanhöffen (145), pp. 150 & 158.

VIII. TARDIGRADA.

Greenland; Fresh water Tardigrada; VANHÖFFEN (145), p. 175.

Neotropical Region.

I. SCORPIONIDÆ.

Brazil; Tityus, 2 n. spp.; Pocock (107).—Amazons; Tityus, 3 n. spp.; Brotheas, sp.; Broteochactas, n. sp.; Pocock (106).—Curaçao, Diplocentrus, n. sp.; Krarpelin (67).—Porto Rico; Tityus, n. sp.; Pocock (107).—Trinidad; Tityus, 3 n. spp.; Pocock (107).—Colombia; Tityus, 2 n. spp.; Pocock (107).—Ecuador; Heterochactas, n. sp.; Tityus, 2 n. spp.; Krarpelin (67).

II. PEDIPALPI.

Para; Admetus, sp.; Thelyphonellus, sp.; Heterophrynus, sp.; Pocock (106).

III. ARANEÆ.

C. America; 1 n. g., 6 n. spp.; CAMBRIDGE, F. O. P. (18a); 17 n. genn.,

86 n. spp.; Cambridge, O. P. (15).

Antilles; Odo, n. sp.; Simon (125).—Santa Domingo; Aysha, 2 n. spp.; Simon (125).—Costa Rica; Ctenus, n. sp.; Cambridge, F. O. P. (17).—Demerara; Ctenus, n. sp.; Lycoctenus, n. sp.; Cambridge, F. O. P. (17).—Venezuela; Caloctenus, n. sp.; Haptisus, n. sp.; Temnida, 2 n. spp.; Theridiosoma, 3 n. spp.; Spilasma, n. sp.; Micrathena, 3 n. spp.; Glypto-

gona, n. sp.; Haptisus, n. sp.; Simon (125).

Colombia; Ctenus, n. sp.; Lycoctenus, n. sp.; Cambridge, F. O. P. (17).

—Ecuador; Micrathena, 2 n. spp.; Panula, n. sp.; Nonianus, n. sp.; Origes, n. sp.; Tuticanus, n. sp.; Eutichurus, n. sp.; Olbus, n. sp.; Simon (125).—
Brazil; Ildibaha, n. sp.; Agasthostichus, n. sp.; Micrathena, 4 n. spp.; Taczanowskia, 3 n. spp.; Caira, n. sp.; Stasina, n. sp.; Enoploctenus, n. sp.; Phymatoctenus, n. sp.; Syrisca, n. sp.; Eutichurus, n. sp.; Oxysoma, 3 n. spp.; Olbus, n. sp.; Isigonia, n. sp.; Ceto, n. sp.; Simon (125); Ctenus, n. sp.; Cambridge, F. O. P. (17).—Pernambuco; Acanthoctenus, n. sp.; Cambridge, F. O. P. (17).—Santarem; Ctenus, 7 n. spp.; Acanthoctenus, n. sp.; Lycoctenus, 3 n. spp.; Lycoctenus, 2 n. spp.; Ctenus, 7 n. spp.; Acanthoctenus, n. sp.; Simon (125).—Amazons; Prusias, n. sp.; Araneus, n. sp.; Caira, n. sp.; Spilasma, n. sp.; Mangora, n. sp.; Aspidolasius, n. sp.; Simon (125).—Upper Amazons; Lycoctenus, n. sp.; Cambridge, F. O. P. (17).—Rio de Janeiro; Stenoctenus, n. sp.; Labdacus, n. sp.; Cambridge, F. O. P. (17).—Peru; Mangora, n. sp.; Labdacus, n. sp.; Simon (125).—Bolivia; Polybetes, n. sp.; Simon (125); Ctenus, n. sp.; Simon (125).—Bolivia; Polybetes, n. sp.; Simon (125); Ctenus, n. sp.; Cambridge, F. O. P. (17).—Argentina and Paraguay; 14 n. spp.; Simon (124).—Paraguay; Araneus, n. sp.; Caira, n. sp.; Polybetes, n. sp.; Simon (125).—Chili; Simon (131).

Terra del Fuego; 3 n. spp.; Simon (132).

VII. ACARI.

Venezuela; Geayia (n. g.), n. sp.; Thor (141).

B. PARASITIC.

Habitats of Oribatida, p. 70, Berlese, Oribatida in Acari Myriop. et Scorp. Ital.

Hosts of Cryptostigmata (Sarcoptida), p. iii, Berlese, Sarcoptida in

Acari Myriop. et Scorp. Ital.

On man; Argas reflexus; BRANDES (12).

On Chiroptera, n. sp.; ROLLINAT & TROUESSART (117).

On Kiwi; Ixodes, 2 n. spp.; MASKELL (80). On Tea Plant; Cotes (26).—On Larch; Phytoptus, n. sp.; Tubeur (143).—On the Vine, n. g.; PERRAUD (94).

Wines; MATTHIEU (79); TROUESSART (137 & 138).

IV. SYSTEMATIC.*

SCORPIONES.

Androctonus australis, p. 181, Lönnberg, Ent. Tidskr. xviii.

Archisometrus braueri, Seychelles, p. 123, fig. 15, KRAEPELIN, Mt. Mus. Hamburg, xiii; A. crassimanus, Guzerat, p. 110, rugosus, Raipur, C.P. hendersoni, Calcutta, p. 111, Pocock, J. Bombay Soc. xi: n. spp.

A. burdoi, in E. Africa, p. 3, KRAEPELIN, Die Skorpione Ost-Afrikas.

Babycurus gigas, Tanga, p. 124, KRAEPELIN, Mt. Mus. Hamburg, xiii,

Brachistosternus weigenberghii, Paraguay, p. 144, fig. 26, Kraepelin, t. c. Brotheas gervaisii, Gurupa, Amazons, p. 366, Pocock, Ann. Nat. Hist. xix. Broteochactas, identification of species, p. 365, POCOCK, t. c.

B. parvulus, Santarem, p. 364, Pocock, t. c. n. sp.
Butheolus bicolor, Kandala Tal, p. 108, pallidus, Up. Scinde, p. 109,
flavescens, Karagora, p. 110, Pocock, J. Bombay Soc. xi, n. spp.

Buthus alticola, n. var. buchariensis and forms, p. 377, caucasicus and subspp., p. 383, Birula, Annuaire Mus. St. Petersb. 1897; B. hottentotta,

E. Africa, p. 3, Kraepelin, Die Skorpione Ost-Afrikas.

B. fuscus, Bucharest, p. 388, Bibula, Annuaire Mus. St. Petersb. 1897; B. odonturus, Khelat Frontier, p. 104, atrostriatus, Kashmere Bund, p. 105, rugiscutis, Mahableshwar, p. 106, pachyurus, Mundla, p. 107, Pocock, J. Bombay Soc. xi; B. brevicaudatus, Funafuti, p. 107, pl. ii, figg. 1-1c, RAINBOW, Mem. Austral. Mus. iii : n. spp.

Centrurus infamatus, p. 184, insulanus, p. 185, gracilis, de Geeri, p. 186, Lönnberg, Ent. Tidskr. xviii.

Cheloctenus glaber, S.W. Africa (Dutch), p. 134, fig. 8, KRAEPELIN, Mt. Mus. Hamburg, xiii, n. sp.

C. jonesii, p. 133, KRAEPELIN, t. c.

Diplocentrus hasethi, Curação, p. 130, fig. 11, KRAEPELIN, t. c. n. sp.

Hadogenes opiethacanthoides, Madagascar, p. 136, figg. 16-18, KRAEPELIN, t. c. n. sp.

H. tityrus, p. 136, KRAEPELIN, t. c.

Heterochactas witti, Ecuador, p. 141, figg. 23-25, KRAEPELIN, t. c. n. sp. Heterometrus bæhmei, Tanganyika, p. 131, figg. 12-14, KRAEPELIN, t. c. n. sp.

^{*} Where the reference to a given species is not accompanied by any explanation of its character either re-description or distribution may be understood.

Hormurus nigripes, Guzerat, p. 117, Pocock, J. Bombay Soc. xi, n. sp. Iomachus politus, p. 138, figg. 19-22, Kraepelin, Mt. Mus. Hamburg, xiii. I. punctulatus, Koimbatur, p. 116, Pocock, J. Bombay Soc. xi, n. sp. Ischnurus ochropus, in E. Africa, p. 4, Kraepelin, Skorpione Ost-Afrikas. Isometrus rigidulus, Bhopal, p. 113, thwaitesii, Ceylon, p. 114, Pocock,

J. Bombay Soc. xi, n. spp.

I. maculatus, E. Africa, p. 4, KRAEPELIN, Die Skorpione Ost-Afrikas; I. formosus, p. 126, figg. 4 & 5, KRAEPELIN, Mt. Mus. Hamburg, xiii: I. europæus, pp. 180 & 183, Lönnberg, Ent. Tidskr. xviii.

Lepreus carinatus, p. 157, vittatus, p. 156, PAVESI, Ann. Mus. Genova, xviii; L. vittatus, in E. Africa, p. 4, KRAEPELIN, Die Skorpione Ost-

Afrikas.

Opisthacanthus asper, africanus, in E. Africa, p. 4, KRAEPELIN, t. c. O. rugiceps, Lake Nyasa, p. 116, Pocock, Ann. Nat. Hist. xix, n. sp.

Palamnœus liurus, Gwalior, p. 114, xanthopus, Kadao Tal, p. 116, Pocock,

J. Bombay Soc. xi: n. spp.

Pandinus africanus, p. 157, Pavesi, Ann. Mus. Genova, xviii.

Prionurus finitimus, Scinde, p. 103, Pocock, J. Bombay Soc. xi, n. sp. Pseudobuthus dentatus, described, p. 121, figg. 1-3, KRAEPELIN, Mt. Mus.

Hamburg, xiii. Rhoptrurus dentatus, büttneri, E. Africa, p. 3, Kraepelin, Die Skorpione

Ost-Afrikas. Scorpio africanus, viatoris, bellicosus, cavimanus, exitialis, in E. Africa,

pp. 4, 5, Kraepelin, t. c., S. afer, p. 178, Lönnberg, Ent. Tidskr. xvii. Tityus, Colombian group, synoptical table, p. 520, Table of Americanus group, p. 516, forcipula, discussed, p. 510, fig. 1, 1a, discrepans, species

discussed, p. 513, androcottoides, distribution etc. p. 514, Pocock, Ann. Nat. Hist. xix; T. punctatus, p. 180, Lönnberg, Ent. Tidskr. xviii.

Tityus atriventer, Grenada, p. 519, cambridgei, Para, p. 360, dasyurus, Porto Rico, p. 513, metuendus, Amazons, p. 361, macrochirus, Colombia, p. 512, figg. 3-3b, magnimanus, Brazil, p. 514, pachyurus, Colombia, p. 511, figg. 2-2b, rufofuscus, Brazil, p. 520, silvestris, Santarem, p. 363, trinitatis, Trinidad, p. 514, Pocock, Ann. Nat. Hist. xix; T. ecuadorensis, Ecuador, p. 127, figg. 6, 7, paraensis, Para, p. 129, fogg. 9, 10, Kparkelly, Mt. Mus. Herburg, viii en sept. figg. 9, 10, Kraepelin, Mt. Mus. Hamburg, xiii: n. spp.

Uroplectes xanthogrammus, Kota Kota, Lake Nyasa, p. 118, Pocock,

Ann. Nat. Hist. xix, n. sp.

Uroplectes flavoviridis, vittatus, Kazungula, p. 2, PAVESI, Boll. Mus. Torino, xii, No. 271.

PEDIPALPI.

Admetinæ, sub-fam. nov. for genera Admetus, Heterophrynus and Phrynopsis. Pocock, p. 358, Ann. Nat. Hist. xix.

Admetus, genus discussed, p. 358, santarensis, Santarem, described, Pocock,

p. 358, Ann. Nat. Hist. xix.

Heterophrynus longicornis, Para, described, p. 359, Pocock, t. c.

Kænenia mirabilis, described and its systematic position discussed, p. 223, pl. iv, Hansen & Sörensen, Ent. Tidskr. xviii.

Neophrynus marginemaculatus, p. 192, Lönnberg, Ent. Tidskr. xviii.

Phryniscus bacillifer, development, p. 320, Pereyaslawzewa, C.R. Ac. Sci. cxxv.

Phrynus medius, development, p. 319, later development, p. 377, Perre-YASLAWZEWA, t. c.

P. pavesii, Assab, pp. 63 & 96, Fenizia, Boll. Scient. xix, n. sp. Schizonotus tenuicauda, p. 92, SIMON, Feuille Natural. xxvi.

Tarantula reniformis, p. 188, Lönnberg, Ent. Tidskr. xviii, palmata. development, p. 319, PEREYASLAWZEWA, C.R. Ac. Sci. cxxv.

Thelyphonus manilanus, var. halmaheræ nov., Halmahera, p. 537, Kraepelin, Abh. Senckenb. Ges. xxiii.

Thelyphonellus amazonicus, occurrence at Santarem, p. 359, Pocock. Ann. Nat. Hist. xix.

Titanodamon johnstonii, p. 191, Lönnberg, Ent. Tidskr. xviii.

ARANEÆ.

MYGALOMORPHÆ.

LIPHISTIDÆ.

Liphistius birmanicus, Burmah, p. 162, Thorell, Ann. Mus. Genova, xvii, n. sp.

CTENIZIDÆ AND DIPLURIDÆ.

Acanthodon lacustris, Kinyamholo, Lake Tanganyika, p. 731, pl. xli, figg. 7-7b, Россск, Р. Zool. Soc. 1897, n. sp.

Actinopus robustus, Panama, p. 6, CAMBRIDGE, F. O. P. Arach. Aran. ii, in Biol. Centr. Amer.

Aganippe, generic characters, p. 112, Pocock, Ann. Nat. Hist. xix. Anidiops, n. g., for A. manstridgei, Murchison Goldfields, W. Australia, p. 114, Pocock, Ann. Nat. Hist. xix, n. sp.

Bothriocyrtum fabrile, Mexico, p. 9, pl. i, figg. 1-1c, Cambridge, F. O. P. Arach. Aran. ii, in Biol. Centr. Amer.

Brachythele bicolor, Durban, p. 735, Pocock, P. Zool. Soc. 1897, n. sp.

Chorizops loricatus, Mexico, p. 8, CAMBRIDGE, F. O. P. Arach. Aran. ii, in Biol. Centr. Amer.

Dumarchus oatesii, Palon, Burmah, p. 169, THORELL, Ann. Mus. Genova, xvii.

Enrico mexicanus, Mexico, p. 12, pl. i, figg. 7-7b, Cambridge, F. O. P. Arach. Aran. ii, pl. xix, figg. 8-8c, CAMBRIDGE, O. P. Arach. Aran. i. in Biol. Centr. Amer.

Ervig propinquus, Mexico, p. 221, pl. xxvii, figg. 2-2e, Cambridge, O. P. Arach. Aran. i, in Biol. Centr. Amer. n. sp.

E. albolineatus, male described, p. 221, pl. xix, figg. 3-3e, pl. xxvii, figg. 6-6e, CAMBRIDGE, O. P., t. c.

Eucteniza relata, Mexico, p. 12, pl. i, figg. 2-2f, relata, Mexico, p. 13, Cambridge, F. O. P. Arach. Aran. ii, in Biol. Centr. Amer.

Eucyrtops, n. g., for Eucyrtops (Aganippe) latior, Cambridge, p. 113, latior, described, W. Australia, p. 114, Pocock, Ann. Nat. Hist. xix. Eutychides aurantiacus, Mexico, p. 11, pl. i, figg. 3-3f, dugesi, Mexico,

p. 11, Cambridge, F. O. P. Arach. Aran. ii, in Biol. Centr. Amer.

Favila relatus, pl. xix, figg. 6-6f, CAMBRIDGE, O. P. Arach. Aran. i, in Biol. Centr. Amer.

Heligomerus carsonii, Niomkolo, Lake Tanganyika, p. 730, Pocock, P. Zool. Soc. 1897, n. sp.

Heterothele spinipes, Ugogo, E. Africa, p. 737, pl. xli, fig. 6, Pocock, P. Zool. Soc. 1897, n. sp.

Idiopina, n. sub-fam. of Ctenizida, for gen. Heligomerus and Acanthodon. p. 729, Pocock, t. c.

Idiosoma, value of genus discussed; I. sigillatum, described, W. Australia. p. 109, Pocock, Ann. Nat. Hist. xix.

Macrothele maculata, Yado, Burmah, p. 184, Thorell, Ann. Mus. Genova, xvii, n. sp.

Moggridgea whytei, Nyika Plateau, near Lake Nyasa, p. 733, pl. xlii, figg. 1-1b, Ροcοcκ, P. Zool. Soc. 1897, n. sp.

Neocteniza mexicana, Guatemala, p. 7, pl. i, figg. 6-6b, Cambridge, F. O. P. Arach. Aran. ii, in Biol. Centr. Amer. n. sp.

Pachylomerus zebrinus, Guatemala, p. 9, pl. i, figg. 8 & 8a, Cambridge,

F. O. P. t. c. n. sp.
P. pustulosus, Mexico, p. 8, rugosus, Costa Rica, p. 9, Cambridge, F. O. P.

Stasimopus oculatus, Blomfontein, p. 728, pl. xlii, figg. 2-2b, Pocock, P. Zool. Soc. London, 1897, n. sp.

THERAPHOSIDÆ.

Avicularidæ. Cf. BECKER (5), p. 318, pt. 3.

Theraphosidæ, Key table of Ethiopian Genera, Россск, р. 745, Р. Zool. Soc. London, 1897.

Acanthopelma, n. g. for rufescens, Guatemala, p. 34, pl. ii, figg. 13-13d, Cambridge, F. O. P. Arach. Aran. ii, in Biol. Centr. Amer. n. sp.

Acattyma cryptica, &, Dekkan, p. 253, Simon, Mem. Soc. zool. France, n. sp.

Anoploscelus, n. g. for A. celeripes, Komboli, Lake Tanganyika, p. 760, pl. xli, fig. 3, Pocock, P. Zool. Soc. London, 1897, n. sp.

Atypus, g. defined, piceus, p. 319, pl. xviii, figg. 1-1r, described and figured, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

A. dorsualis, Yado, Burmah, p. 186, Thorell, Ann. Mus. Genova, xvii, n. sp.

Brachionopus, n. g. p. 740, for robustus, East London, p. 740, pl. xlii, fig. 4, Pocock, P. Zool. Soc. London, 1897, n. sp.

Brachythele argentina, Buenos-Aires, p. 4, Simon, Boll. Mus. Torino, xii, No. 270, n. sp.

Ceratogyrus, n. g. for C. darlingii, Enkeldoorn, p. 754, pl. xlii, figg. 5 & xlii, figg. 1-1a, and C. marshalli, Salisbury, Mashonaland, p. 754, pl. xliii, figg. 2-2b, Pocock, P. Zool. Soc. London, 1897, n. spp.

Cyclosternum versicolor, p. 3, semiaurantiacum, p. 4, Paraguay, Simon, Boll. Mus. Torino, xii, No. 270, n. spp.

C. obscurum, Mexico, p. 40, CAMBRIDGE, F. O. P. Arach. Aran. ii, in Biol. Centr. Amer.

Euagrus mexicanus, Mexico, pl. ii, figg. 4-4b, Cambridge, F. O. P. t. c. Eubrachycercus, n. g. p. 738, for E. smithii, Somaliland, p. 739, pl. xlii, fig. 3, Pocock, P. Zool. Soc. London, 1897, n. sp.

Eumenophorus, n. g. for E. clementsii, Sierra Leone, p. 766, Pocock, t. c. Eurypelma. Key to Central American species, p. 17, Cambridge, F. O. P. Arach. Aran. ii, in Biol. Centr. Amer.; E. smithi, Mexico, p. 20, pl. i, fig. 4, pallidum, Mexico, p. 21, pl. i, figg. 17-17c, longipes, Mexico, p. 21, pl. i, figg. 15-15e, truncatum, Mexico, p. 23, pl. i, figg. 21-21a, spatulatum, Mexico, p. 24, pl. i, figg. 19-19b, seemanni, Costa Rica, p. 26, pl. iii, fig. 1, sabulosum, Guatemala, p. 26, Cambridge, F. O. P. t. c.; E. borellii, Paraguay, p. 3, Simon, Boll. Mus. Torino, xii, No. 270: n. spp.

E. emilia, Mexico p. 19, pl. ii, figg. 5-5b, caniceps, Mexico, p. 21, pl. ii, figg. 6-6b, serratum, Mexico, p. 23, pl. i, figg. 16-16c, rusticum, N. Mexico, p. 24, pl. i, figg. 20-20a, vagans, Mexico, p. 25, pl. i, fig. 9, lanceolatum, Nicaragua, p. 25, pl. i, figg. 13-13b, panamense, Mexico, p. 25, pl. i, fig. 5, mesomelas, Costa Rica, p. 27, pl. i, figg. 14-14d, CAMBRIDGE, F. O. P. Arach. Aran. ii, in Biol. Centr. Amer.

Fufius atramentarius, Guatemala, p. 36, pl. ii, fig. 10, 111, figg. 3-3c, Cam-BRIDGE, F. O. P. Arach. Aran. ii, in Biol. Centr. Amer.

Guagrus guatemalensis, Guatemala, pl. ii, figg. 7-7f, p. 39, Cambridge, F. O. P. t. c. n. sp.

Harpactira curvipes, Natal, p. 750, chrysogaster, S. Africa, p. 750, pl. xlii, figg. 5a & 5b, lineata, S. Africa, p. 749, Рососк, Р. Zool. Soc. London, 1897 : n. spp.

H. tigrina, described, p. 748, POCOCK, t. c.; H. constricta, Kilimanyaro, p. 3, PAVESI, Boll. Mus. Torino, xii, No. 271.

Harpactirina, n. sub-fam. for Genera, Harpactra, Pterinochilus, nov. and Ceratogyrus, nov. p. 748, Pocock, P. Zool. Soc. London, 1897.

Hapalopus pernix, Mexico, p. 31, pl. ii, figg. 14-14c, pentaloris, Guatemala, p. 31, pl. ii, figg. 2 & 3, pl. iii, figg. 2-2c, Cambridge, F. O. P. Arach. Aran. ii, in Biol. Centr. Amer.

Hysterocrates crassipes, Cameroons, p. 764, pl. xli, fig. 4c, laticeps, Old Calabar, p. 765, pl. xli, figg. 4 & 4b, gigas, Cameroons, p. 762, Рососк, P. Zool. Soc. London, 1897: n. spp.

Ischnocolus brevipes, Tenasserim, p. 170, ornatus, Burma, p. 173, Thorell,

Ann. Mus. Genova, xvii, n. spp.

I. sericeus, Mexico, p. 40, CAMBRIDGE, F. O. P. Arach. Aran. ii, in Biol.

Centr. Amer.

Ischnothele digitata, Guatemala, p. 37, pl. ii, fig. 8-8d, caudata, Mexico, zebrina, Nicaragua, guianensis, Costa Rica, pl. ii, fig. 9, p. 38, CAMBRIDGE, F. O. P. t. c.

Melopœus minax, Tenasserim, p. 182, THORELL, Ann. Mus. Genova, xvii,

n. sp.

Metriopelma breyeri, Mexico, p. 33, Cambridge, F. O. P. Arach. Aran. ii, in Biol. Centr. Amer.; M. spinulosum, Guatemala, p. 33, pl. ii, figg. 12-12d, Cambridge, F. O. P. t. c. n. sp.

Miaschistopus, n. g. p. 769, for M. rapidus, W. Africa, p. 770, pl. xli, fig. 5, Рососк, P. Zool. Soc. London, 1897: n. sp.

Monocentropus, n. g. for M. balfouri, Socotra, p. 759, pl. xli, figg. 1 & 1a, POCOCK, t. c. n. sp.

Musagetes rufo-fuscus, Tenasserim, p. 177, pocockii, Thao, p. 180, Thorell,

Ann. Mus. Genova, xvii, n. spp.

Paraphysa manicata, Mexico, p. 27, pl. i, figg. 18-18b, Cambridge, F. O. P.

Arach. Aran. ii, in Biol. Centr. Amer. Phlogiellus, n. g. defined, p. 595, for atriceps, Java, p. 596, pl. xxv, figg.

1-1b, Pocock, Abh. Senckenb. Ges. xxiii, n. sp.

Phlogius orophilus, Burma, p. 175, THORELL, Ann. Mus. Genova, xvii, n. sp. Phoneyusa gregorii, Kilungu, Masailand, p. 761, pl. xliii, figg. 6 & 6a, Pocock, P. Zool. Soc. London, 1897, n. sp.

Pterinochilus, n. g. for P. vorax, Fwambo, Lake Tanganyika, p. 752, pl. xliii, figg. 3-3e, and P. murinus, Ugogo, p. 753, pl. xliii, fig. 4, Pocock, t. c. n. spp.

Schizopelma bicarinatum, Mexico, p. 28, pl. ii, figg. 11-11c, Cambridge, F. O. P. Arach. Aran. ii, in Biol. Centr. Amer. n. sp.

S. macropus, Mexico, p. 29, pl. i, figg. 10-10a, Cambridge, F. O. P. t. c. Scodra griscipes, Sierra Leone, p. 756, pl. xliii, figg. 7 & 7a, brachypoda, Asaba on R. Niger, p. 757, pl. xliii, figg. 8 & 8a, Pocock, P. Zool. Soc. 1897, n. spp.

Selenocosmia lunipes, Halmahera, p. 594 & sp. ? p. 525, Pocock, Abh. Senckenb. Ges. xxiii.

Selenogyrus, n. gen., p. 767, for S. cæruleus, Sierra Leone, p. 768, and aureus, Sierra Leone, p. 768, pl. xli, figg. 2 & 2a, Pocock, P. Zool. Soc. London, 1897, n. spp.

Sericopelma communis, Panama, p. 15, pl. i, figg. 11-11c, Cambridge, F. O. P., Arach. Aran. ii, in Biol. Centr. Amer. n. sp.

S. rubronitens and panamana, Panama, p. 16, CAMBRIDGE, F. O. P., t. c. Sphærobothria hoffmanni, Costa Rica, p. 17, pl. i, figg. 12-12d, CAM-BRIDGE, F. O. P., t. c.

Tapinauchenius reduncus, Costa Rica, p. 40, CAMBRIDGE, F. O. P., t. c. Xenesthis colombiana, Panama, p. 17, Cambridge, F. O. P., t. c.

ARACHNOMORPHÆ.

AGALENIDÆ.

Cf. Becker (5), pt. 3, p. 181.

Agalena, g. defined, labyrinthica, p. 205, pl. xiii, figg. 12-12e, similis, p. 207, pl. xiii, figg. 13 & 13a, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

A. inda, India, p. 16, Simon, Ann. Soc. ent. Belgique, 1897, nova, Guatemala, p. 175, pl. xxii, figg. 5-5e, Cambridge, O. P., Arach. Aran. i, in Biol. Centr. Amer., limbata, Carin Cheba, p. 255, Thorell, Ann. Mus. Genova, xvii, n. spp.

Argyroneta, g. defined, p. 183, aquatica, p. 184, pl. xv, figg. 1-1e, described,

BECKER, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Cicurina, g. defined, p. 181, cinerea, p. 182, pl. xiv, figg. 16-16b, described, BECKER, t. c.

Calotes, g. defined, atropos, p. 187, pl. xv, figg. 2-2i, inermis, p. 189, pl. xiii, figg. 1-1b, described, BECKER, t. c.

Hahnia, g. defined, elegans, p. 211, pl. xiii, figg. 15 & 15a, described,

BECKER, t. c. *H. ernsti*, St. Vincent, p. 888, SIMON, P. Zool. Soc. London, 1897, n. sp.

Tegenaria, g. defined, p. 190, parietina, p. 191, pl. xiii, figg. 2-2c, ferruginea, p. 192, pl. xiii, figg. 3-3b, urbana, p. 194, pl. xiii, figg. 4 & 4a, domestica, p. 195, pl. xiii, figg. 5-5b, campestris, p. 196, pl. xiii, figg. 6 & 6a, atrica, p. 198, pl. xiii, figg. 7-7c, berthæ, p. 199, pl. xiii, figg. 8 & 8a, agrestis, p. 200, pl. xiii, figg. 9-9b, pusilla, p. 202, pl. xiii, figg. 10 & 10a, torpida, p. 203, pl. xiii, fig. 11, described, BECKER, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

T. longimana, Batoum, p. 16, emertoni, Washington, nana, Washington, p. 17, Simon, Ann. Soc. ent. Belgique, 1897; T. chebana, Carin Cheba,

p. 258, Thorell, Ann. Mus. Genova, xvii: n. spp.

Textrix, g. defined, p. 208, denticulata, p. 209, pl. xiii, figg. 14-14b, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

AMAUROBIIDÆ (= DICTYNIDÆ).

Cf. Becker, p. 213, pt. 3.

Amaurobioides, g. defined, p. 89, SIMON, Araignées, ii.
Amaurobius, g. defined, p. 228, claustrarius, p. 229, pl. xiv, figg. 11 & 11a, erberi, p. 230, pl. xiv, figg. 12 & 12a, fenestralis, p. 231, pl. xiv, figg. 13-13c, similis, p. 233, pl. xiv, figg. 14 & 14a, ferox, p. 234, pl. xiv, figg. 15-15b, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Dictyna parietalis, Mexico, p. 171, pl. xxi, figg. 5-6b, grandis, p. 172, pl. xxi, figg. 4-4d, CAMBRIDGE, O. P., Arach. Aran. i, in Biol. Centr. Amer.; D. grænlandica, Umanak, Greenland, p. 75, Lenz, Bibl. Zool.

xx : n. spp.

D. g. defined, p. 213, flavescens, p. 214, pl. xiv, figg. 2 & 2a, viridissima, p. 216, pl. xiv, figg. 3 & 3a, uncinata, p. 217, pl. xiv, figg. 4-4b, civica, p. 219, pl. xiv, figg. 5 & 5a, arundinacea, p. 220, pl. xiv, figg.

6-6c, latens, p. 222, pl. xiv, fig. 7, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii. Lethia, g. defined, p. 223, humilis, p. 224, pl. xiv, figg. 8-8b, puta, p. 225,

pl. xiv, figg. 9 & 9a, described, BECKER, t. c.

Myro backhauseni, Terra del Fuego, p. 142, Simon, An. Mus. Buenos Aires,

Tomecula, n. g. for T. mexicana, Mexico, p. 170, pl. xxii, figg. 8-8h, Cambridge, O. P., Arach. Aran. i, in Biol. Centr. Amer. n. sp.

Titanæca, g. defined, p. 226, quadriguttata, p. 227, pl. xiv, figg. 10-10c, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii; T. birmanica, p. 261, THORELL, Ann. Mus. Genova, xvii.

Anyphænidæ.

Anyphæneæ, sub-div. of Clubioninæ, natural history of, p. 89, Simon, Araignées, ii.

Abuzaida, g. defined, p. 104, Simon, t. c.

Anyphana, g. defined, p. 103, Simon, t. c., g. defined, p. 290, accentuata, p. 291, pl. xvii, figg. 7-7c, described, BECKER, Arach. de Belgique, iii,

in Ann. Mus. Belgique, xii.

A. fragilis, Florida, p. 194, BANKS, Canad. Ent. xxix; A. larvata, Mexico, p. 199, pl. xxvi, figg. 3-3c, puta, Costa Rica, p. 200, pl. xxvi, figg. 2-2c, proba, Mexico, p. 200, pl. xxvi, figg. 5-5e, gibba, Mexico, p. 201, pl. xxvi, figg. 7-7e, gibbosa, Mexico, p. 202, pl. xxv, figg. 9-10a, sub-gibba, Guatemala, p. 203, pl. xxv, figg. 8-8c, judicata, Mexico, p. 203, pl. xxvi, figg. 4-4e, excepta, Guatemala, p. 203, pl. xxv, figg. 7-7c, clubionoides, Mexico, p. 184, pl. xxiii, figg. 1-2a, CAMBRIDGE, O. P., Arach. Aran. i, in Biol. Centr. Amer.; A. occidentalis, Spain, numida, Algeria, p. 508, Simon, Ann. Soc. ent. France, lxv; A. simplicipalpis, St. Vincent, p. 878, Simon, P. Zool. Soc. London, 1897, n. spp.

Aporatea, n. g., for valdiviensis, described, p. 99, Simon, Araignées, ii,

Arachosia, g. defined, p. 100, Simon, t. c.

Aysha, g. defined, p. 103, Simon, t. c.; A. simplex, Panama, p. 228, pl. xxix, figg. 4-5a, Cambridge, O. P., Arach. Aran. i, in Biol. Centr. Amer.; A. tenuis, St. Vincent, p. 879, SIMON, P. Zool. Soc. London, 1897.

A. ferox, p. 507, ravida, p. 508, Santa Domingo, Simon, Ann. Soc. ent.

France, lxv, n. spp.

Axyacrus, g. defined, p. 98, Simon, Araignées, ii.

Coptoprepes, g. defined, p. 102, Simon, t. c.

Haptisus, n. g. defined, p. 100, Simon, t. c.

H. maurus, analis, Caraças, p. 504, nigrifrons, Venezuela, p. 505, Simon, Ann. Soc. ent. France, lxv, n. spp.

Isigonia, n. g. defined, p. 103, Simon, Āraignées, ii; I. limbata, Brazil, p. 507, Simon, Ann. Soc. ent. France, lxv, n. sp.

Josa, g. defined, p. 104, Simon, Araignées, ii.

Liparotoma, g. defined, p. 100, Simon, t. c.

Mezenia, n. g., for dorsalis, defined, p. 101, Simon, t. c. n. sp.

Monapia, n. g. defined, for atomaria, andina, described, p. 101, Simon, t. c.

Olbus, g. defined, p. 101, Simon, t. c.

O. gounellei, Brazil, personatus, Ecuador, p. 506, Simon, Ann. Soc. ent. France, lxv, n. spp.

Oxysoma, g. defined, p. 100, Simon, Araignées, ii.

O. quinquenotatum, unipunctatum, Brazil, p. 505, Simon, Ann. Soc. ent. France, lxv, n. spp.

Temnida, n. g. defined, p. 102, Simon, Araignées, ii; T. simplex, p. 506, quadrivittata, p. 507, Venezuela, SIMON, Ann. Soc. ent. France, lxv,

Tomopisthes, g. defined, p. 98, Simon, Araignées, ii.

Vulfila (Wulfila), g. defined, p. 103, SIMON, t. c.; V. diversus, figg. 10-10c, proximus, figg. 18-18b, pallidus, figg. 11-11d, pl. xix, CAMBRIDGE, O. P., Arach. Aran. i, in Biol. Centr. Amer.

V. macra, St. Vincent, p. 879, SIMON, P. Zool. Soc. London, 1897, n. sp.

ARGIOPIDÆ.

Epeiride, family, BECKER, p. 3, Ann. Mus. Belgique, xii.

Agasthostichus leucacantha, Brazil, p. 473, Simon, Ann. Soc. ent. France, lxv, n. sp.

Alcimosphenus licinus, St. Vincent, p. 871, SIMON, P. Zool. Soc. London, 1897. Amamva nigromaculata, pl. xix, figg. 5-5e, CAMBRIDGE, O. P., Arach.

Aran. i, in Biol. Centr. Amer.

Anapis hamigera, St. Vincent, p. 875, SIMON, P. Zool. Soc. London, 1897. n. sp.

Andrasta globosa, Mexico, p. 192, pl. xxiv, figg. 5-6b, CAMBRIDGE, O. P., Arach. Aran. i, in Biol. Centr. Amer., n. sp.

Araneus quadriloratus, Asuncion, borellii, Paraguay, p. 5, Simon, Boll. Mus. Torino, xii, No. 270; A. wenzeli, St. Vincent, p. 874, Simon, P. Zool. Soc. London, 1897, taczanowskii, Amazons, p. 473, nigricaudu, Indo-China, volgeri, E. Africa, p. 474, bacillifer, Paraguay, p. 475, Simon, Ann. Soc. ent. France, lxv: n. spp.

A. moluccensis, Moluccan Archipelago, p. 599, pl. xxv, fig. 9, caput-lupi, p. 599, pl. xxv, fig. 8, unicolor, p. 600, pl. xxv, fig. 10, mangareva, p. 601, pl. xxv, figg. 11-11a, Pocock, Abh. Senckenb. Ges. xxiii.

Argiope, g. defined, p. 4, bruennichi, described and distribution, p. 5, pl. i, figg. 2-2a, Becker, Arach. de Belgique, ii, in Ann. Mus. Belgique, ii; A. nigrovittata, Zambesi, p. 3, Pavesi, Boll. Mus. Torino, xii, No. 271; A. succincta, Borneo, p. 598, pl. xxv, fig. 7, verecunda, Soah Konorah, p. 599, pl. xxv, fig. 6, Pocock, Abh. Senckenb. Ges. xxiii.

Argriognatha, n. g., for A. (Tetragnatha) pachygnathus and A. bella, Costa Rica, p. 213, pl. xxviii, figg. 7-7f, CAMBRIDGE, O. P. Arach. Aran. i,

in Biol. Centr. Amer. : n. sp.

Argyroepeira regnyi, St. Vincent, p. 871, SIMON, P. Zool. Soc. London, 1897, auro-striata, Mexico, p. 230, pl. xxix, figg. 2-3d, Cambridge, O. P.

Arach. Aran. i, in Biol. Centr. Amer., n. spp.

A. debilis, Mexico, redescribed, p. 218, pl. xxviii, figg. 4-5d; A. pulcherrima, male described, p. 229, CAMBRIDGE, O. P. Arach. Aran. i, in Biol. Centr. Amer.; A. argyra, St. Vincent, p. 870, Simon, P. Zool. Soc. London, 1897.

Aspidolasius bifurcatus, Amazons, p. 471, Simon, Ann. Soc. ent. France,

lxv, n. sp.

Caira spinosa, Amazons, p. 478, capra, Paraguay, echinus, Brazil, p. 479, Simon, t. c. n. spp.

Carepalxis rotunda, Mexico, p. 224, pl. xxviii, figg. 7-7d, Cambridge, O. P. Arach. Aran. i, in Biol. Centr. Amer. n. sp.

C. nigriceps, pl. xix, figg. 9-9d, CAMBRIDGE, O. P. t. c.

Cercidia, g. defined, prominens, description and distribution, p. 49, pl. x,

figg. 4-4d, Becker, Arach. de Belgique, ii, Ann. Mus. Belgique, zii. Cyclosa, g. defined, conica, description and distribution, p. 7, pl. ii, figg. 1-1s, oculata, description and distribution, p. 10, pl. i, figg. 3-3a, BECKER, Arach. de Belgique, ii, t. c., Mimicry in Cyclosa, p. 563, pl. 22, GŒLDI, Zool. Jahrb. Syst. x.

Cyphalonotus larvatus, p. 166, PAVESI, Ann. Mus. Genova, xviii. Cyrtognatha serrata, St. Vincent, p. 870, Simon, P. Zool. Soc. London, 1897, n. sp.

Diphya limbata, Terra del Fuego, p. 144, Simon, An. Mus. Buenos Aires, v, n. sp.

Dolicognatha diversa, pl. xx, figg. 9-9s, Cambridge, O. P., Arach. Aran. i, in Biol. Centr. Amer.

Dyschiriognatha montana, St. Vincent, p. 868, SIMON, P. Zool. Soc. London, 1897, n. sp.

London, 1897, n. sp.

Epeira, g. defined, p. 11, angulata, p. 12, pl. i, figg. 4-4c, dromedaria, p. 14, pl. iii, figg. 1-1f, gibbosa, p. 16, pl. iii, figg. 2-2b, diademata, p. 17, pl. i, figg. 5-5d, marmorea, p. 20, pl. iv, figg. 1-1f, alsine, p. 22, pl. iv, figg. 2-2d, quadrata, p. 23, pl. v, figg. 1-1l, cucurbitana, p. 25, pl. vi, figg. 1-1h, triguttata, p. 27, pl. iii, figg. 3-3d, redii, p. 29, pl. vi, figg. 2-2h, umbratica, p. 30, pl. viii, figg. 1-1d, sclopetaria, p. 32, pl. viii, figg. 2-2e, cornuta, p. 34, pl. vii, figg. 1-1o, patagiata, p. 36, pl. viii, figg. 3-3e, adianta, p. 38, pl. ix, figg. 1-1b, acalypha, p. 39, pl. ix, figg. 2-2c, diodia, p. 41, pl. ix, figg. 3-3d, Descriptions and tables of Distribution, Becker, Arach. de Belgique, ii, in Ann. Mus. Belgique, xii: E. striata, p. 164. Payesi. Ann. Mus. Genova. Mus. Belgique, xii; E. striata, p. 164, Pavesi, Ann. Mus. Genova,

E. ventricosa, p. 110, pl. ii, figg. 4-4c, longispina, p. 111, pl. iii, figg. 1 & 2, multispina, p. 112, pl. iii, figg. 3-4c, etheridgei, p. 114, pl. iii, figg. 5-5c, festiva, p. 115, pl. iv, figg. 1-1b, obscura, p. 116, pl. iv, figg. 2-2c, annulipes, p. 117, pl. iv, figg. 3-3c, distincta, p. 118, pl. iv, figg. 4-4b, hoggi, p. 119, pl. v, figg. 1-1a, speciosa, p. 120, pl. v, figg. 2-2a, Funafuti, RAINBOW, Mem Austral. Mus. iii, n. spp.

Epeirotypus brevipes, Mexico, p. 161, pl. xix, figg. 14, 14a-c, Cambridge, O.,

Arach. Aran., vol. I, in Biol. Centr. Amer.

Glyptogona leprosa, Venezuela, mutilobata, Peru, p. 472, Simon, Ann. Soc. ent. France, lxv, n. spp.

Gasteracantha tondana, Celebes, p. 604, pl. xxv, fig. 3, Pocock, Abh. Senckenb. Ges. xxiii, n. sp.

G. ornata, Kazungula, p. 3, PAVESI, Boll. Mus. Torino, xii, No. 271; G. clavatrix, pl. xxv, fig. 5, circumnotata, pl. xxv, fig. 2, p. 603, bruijnii, p. 604, pl. xxx, fig. 4, Pocock, Abh. Senckenb. Ges. xxiii.

Homalometa, n. g., for H. nigritarsis, St. Vincent, p. 872, Simon, P. Zool.

Soc. London, 1897, n. sp.

Hypognatha nasuta, Mexico, p. 222, pl. xxvii, figg. 3-5a, Cambridge, O. P., Arach. Aran. i, in Biol. Centr. Amer. n. sp.

Ildibaha mutilloides, Brazil, p. 471, SIMON, Ann. Soc. ent. France, lxv, n. sp.

Larinia mitis, Elba, p. 163, PAVESI, p. 163, Ann. Mus. Genova, xviii, n. sp. Leptyphantes longispinosa, Guatemala, p. 188, pl. xxiii, figg. 8-8f, Cambridge, O. P., Arach. Aran. i, in Biol. Centr. Amer. n. sp.

Lobetina opaciceps, New Guinea, p. 478, Simon, Ann. Soc. ent. France.

lxv, n. sp.

Mangora argenteo-striata, Amazons, umbrata, Peruvia, p. 478, Simon, t. c.

n. spp.

Meta, g. defined, segmentata, p. 56, pl. xi, figg. 3-3d, meriana, p. 58, pl. xi, figg. 4-4b, menardi, p. 60, pl. xii, figg. 1-1e, descriptions and distribution, BECKER, Arach. de Belgique, ii, in Ann. Mus. Belgique, xii.

M. superans, Mexico, p. 217, pl. xxviii, figg. 2-2s, CAMBRIDGE, O. P., Arach. Aran. i, in Biol. Centr. Amer. n. sp.

Micrathena gaujoni, Ecuador, p. 466, perlata, Brazil, hamifera, Peru, p. 467, miles, Brazil, tovarensis, Venezuela, mathani, Brazil, p. 468, aciculata, Venezuela, p. 4, imbellis, Venezuela, pupa, Ecuador, p. 470, pubescens, Brazil, xanthopyga, Venezuela, p. 470, Simon, Ann. Soc.

ent. France, lxv; M. tucumana, Tucuman, p. 7, Simon, Boll. Mus. Torino, xii, No. 270: n. spp.

Nemoscolus viginti-punctatus, p. 475, obscurus, p. 476, Transvaal, Simon,

Ann. Soc. ent. France, lxv, n. spp.

Nesticus, g. defined, p. 77, cellulanus, p. 78, pl. xv, figg. 4-4d, description and distribution, Becker, Arach. de Belgique, ii, in Ann. Mus. Belgique, xii.

Pachygnatha, g. defined, de geeri, p. 65, pl. xii, figg. 2-2b, listeri, p. 67, pl. xii, figg. 3-3d, clerckii, p. 68, pl. xiii, figg. 1-1d, descriptions and

distribution, BECKER, t. c.

Paraplectana duodecimmaculata, Java, lunatus, Java, p. 466, Simon, Ann. Soc. ent. France, lxv, n. spp.

Poltys turriger, Indo-China, monstrosus, W. Africa, p. 480, SIMON, t. c. n. spp.

Ogulnius infumatus, St. Vincent, p. 875, Simon, P. Zool. Soc. London,

1897, n. sp.

Opas, n. g., for O. lugens, p. 185, pl. xxiii, figg. 3-3d, and O. mærens, p. 185, pl. xxiii, figg. 6-6e, Mexico, Cambridge, O. P., Arach. Aran. i, in Biol. Centr. Amer., n. spp.

Ordgarius clypeatus, Amboina, p. 473, Simon, Ann. Soc. ent. France, lxv,

Singa, g. defined, hamata, p. 43, pl. ix, figg. 4-4d, nitidula, p. 45, pl. ix, figg. 5-5c, albo-vittata, p. 45, pl. x, figg. 1-1d, pygmæa, p. 46, pl. x, figg. 2-2c, rufula, p. 48, pl. x, figg. 3-3d, descriptions and distribution, Becker, Arach. de Belgique, Ann. Mus. Belgique, xii.

Spilasma 13-guttata, Amazons, p. 476, artifex, pl. xii, figg. 1-5, xiii, fig. 1,

Venezuela, p. 477, Simon, Ann. Soc. ent. France, lxv, n. spp.

Taczanowskia mirabilis, Brazil, p. 481, penicillata, Brazil, trilobita, Brazil,

p. 482, Simon, t. c. n. spp.

Tetragnatha, g. defined, p. 61, extensa, p. 62, pl. xiii, figg. 2-2f, xiv, figg. 1-1c, chrysochlora, p. 64, pl. xiv, figg. 2-2c, descriptions and distribution, Becker, Arach. de Belgique, ii, in Ann. Mus. Belgique, xii.

T. antillana, p. 868, vicina, piscatoria, p. 869, St. Vincent, Simon, P. Zool.

Soc. London, 1897: n. spp.

Theridiosoma lucidum, Venezuela, fauna, pl. xiii, figg. 2 & 3, 7 & 8, Venezuela, p. 483, argenteo-lunatum, pl. xiii, figg. 9-11, Venezuela, p. 484, SIMON, Ann. Soc. ent. France, lxv: n. spp.

Vendilgarda mustelina, St. Vincent, p. 875, Simon, P. Zool. Soc. London,

1897, n. sp.

Witica talis, pl. xix, figg. 13-13c, CAMBRIDGE, O. P. Arach. Aran. i, in

Biol. Centr. Amer.

Zilla, g. defined, atrica, p. 51, pl. x, figg. 5-5d, x-notata, p. 53, pl. xi, figg. 1-1c, stræmi, p. 55, pl. xi, figg. 2-2a, descriptions and distribution, Becker, Arach. de Belgique, ii, Ann. Mus. Belgique, xii.

ATTIDE.

Bathippus morsitans, Borneo, p. 625, pl. xxvi, figg. 27a & b, Pocock, Abh. Senckenb. Ges. xxiii, n. sp.

Cocalodes, n. g. defined, p. 627, for leptopus, p. 628, pl. xxvi, figg. 29a & b, and melanognathus, p. 629, pl. xxvi, figg. 30a & b, Halmahera, Pocock,

Coccorchestes adjacens, Mexico, p. 162, pl. xix, figg. 4-4d, Cambridge, O. P.

Arach. Aran. vol. i, in Biol. Centr. Amer. n. sp.

Chalcolecta bitæniata, p. 627, pl. xxvi, fig. 28, Pocock, Abh. Senckenb. Ges. xxiii.

Hyllus jallæ, Kazungula, p. 4, PAVESI, Boll. Mus. Torino, xii, No. 271, n. sp.

H. walckenæri, lacertosus, p. 626, Pocock, Abh. Senckenb. Ges. xxiii.

Icius canadensis, Ottawa, p. 196, BANKS, Canad. Ent. xxix; I. peckhama, Mesilla, N.M., p. 223, Cockerell, Canad. Ent. xxix: n. spp.

Mogrus leucochelis, Magala re Umberto, p. 182, PAVESI, Ann. Mus. Genova, xviii, n. sp.

Plexippus kuekenthali, Halmahera, p. 623, pl. xxvi, figg. 26a & b, Pocock, Abh. Senckenb. Ges. xxiii, n. sp.

P. beccarii, p. 622, variability, sinuatus, p. 623, Рососк, t. c.

Rhane munda, Mexico, p. 162, pl. xix, figg. 17a & b, Cambridge, O. P. Arach. Aran. vol. i, in Biol. Centr. Americana, n. sp.

Simonella decipiens, Mexico, p. 163, pl. xix, figg. 15, 15a-c, 16, 16a & b, CAMBRIDGE, O. P. t. c. n. sp.

Clubionidæ.

Natural history of the Family, Simon, p. 20, Araignées, ii.

The following sub-families are recognised by Simon, p. 22, Araignées, ii:-Ctenine, Selenopine, Sparassine, Clubionine, Liocranine, Myandrine, Micariine, Corinnine but Clubionine, Corinnine and Liocranine are the only three placed under the heading Clubionida here.

Aepygnatha ferox, Carin Cheba, p. 201, THORELL, Ann. Mus. Genova,

xvii, n. sp.

Agraca, gen. defined, p. 145, Simon, Araignées, ii; A. g. defined, p. 298, haglundi, p. 299, pl. xvii, fig. 10, brunnea, p. 300, pl. xvii, figg. 11-11c, proxima, p. 302, pl. xvii, figg. 12-12b, chrysea, p. 303, pl. xvii, fig. 13, celans, p. 304, pl. xvii, fig. 14, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

A. guttulata, Turkestan, p. 11, Simon, Ann. Soc. ent. Belgique, 1897, n. sp.

Apostenus, gen. defined, p. 144, Simon, Araignées, ii.

A. rutilius, Sierra-Leone, p. 498, Simon, Ann. Soc. ent. France, lxv, n. sp. Argistes, n. g. p. 143, for velox, p. 144, Simon, Araignées, ii. n. sp.

Argoctenus, defined, p. 132, Simon, t. c.

Asadipus, n. g. defined, p. 186, Simon, t. c.

A. muticus, New Holland, p. 15, Simon, Ann. Soc. ent. Belgique, 1897, n. sp.

Brachyphæa, defined, p. 186, Simon, Araignées, ii.

Carteronius, n.g., Simon, t. c.

Centrothele, g. defined, p. 186, Simon, t. c.

Ceto, g. defined, p. 185, Simon, t. c.

C. cænosa, Natal, p. 11, Simon, Ann. Soc. ent. Belgique, 1897; C. setosa, Brazil, martini, E. Africa, p. 509, SIMON, Ann. Soc. ent. France, lxv, n. spp.

Chiracanthium, g. defined, p. 87, SIMON, Araignées ii; C. g. defined, p. 283, punctorum, p. 284, pl. xvii, figg. 4 & 4a, erroneum, p. 286, pl. xvii, figg. 26 & 26a, erraticum, p. 287, pl. xvii, figg. 5-5b, lapidicolens, p. 289, pl. xvii, figg. 6 & 6a, described, BECKER, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

C. ferum, Mexico, p. 228, pl. xxix, figg. 8-8e, debile, Panama, p. 229, pl. xxix, figg. 7-7c, Cambridge, O. P. Arach. Aran. i, in Biol. Centr. Amer.; C. clavigerum, Natal, p. 8, Simon, Ann. Soc. ent. Belgique, 1897; C. leucophieum, Madagascar, p. 502, Simon, Ann. Soc. ent. France,

lxv, n. spp.

 Clubiona, g. defined, p. 85, SIMON, Araignées ii, g. defined, p. 266, phragmites, p. 266, pl xvi, figg. 16-16c, germanica, p. 268, pl. xvi, fig. 17, terrestris, p. 269, pl. xvi, figg. 15 & 15a, lutescens, p. 270, pl. xvi, fig. 18, neglecta, p. 272, pl. xvi, figg. 19-19b, co-ulescens, p. 273, pl. xvi, figg. 20-20b, pallidula, p. 274, pl. xvi, figg. 21-21d, recluea,

p. 276, pl. xvi, figg. 22-22c, corticalis, p. 277, pl. xvi, figg. 23 & 23a, brevipes, p. 279, pl. xvi, figg. 24-24b, diversa, p. 280, pl. xvii, figg. 1 & 1a, subtilis, p. 281, pl. xvii, figg. 3-3b, compta, p. 282, pl. xvii, figg. 2 & 2a, described, BECKER, Arach. de Belgique iii, in Ann. Mus. Belgique,

xii; C. distincta, p. 249, THORELL, Ann. Mus. Genova, xvii.

C. crocota, Mexico, p. 168, pl. xxi, figg. 2-3b, attigua, Mexico, pl. xxi, figg. 1-1e, p. 169, placens, Panama, p. 195, simplex, Guatemala, p. 196, CAMBRIDGE, O. P. Arach. Aran. i, in Biol. Centr. Amer.; C. limpida, natalica, helva, p. 9, valens, p. 10, Natal, biaculeata, capensis, Port Elizabeth, p. 10, SIMON, Ann. Soc. ent. Belgique, 1897; C. esuriens, Carin Cheba, p. 249, pupula, Bhamo, p. 251, Thorell, Ann. Mus. Genova, xvii, n. spp.

Clubioneæ, sub-div. of Clubioninæ, characterised, p. 74, SIMON, Araignées, ii.

Clubioninæ, natural history, p. 73, Simon, t. c.

Corinna lacertosa, pallidogutta, p. 885, subsignata, tomentosa, p. 886, punicea, consobrina, p. 887, napaa, p. 888, St. Vincent, Simon, P. Zool. Soc. London, 1897; C. stigmatica, Colonia Risso, p. 8, Simon, Boll. Mus. Torino, xii, No. 270; n. spp.

Corinneæ, sub-div. of Corinninæ, described, p. 190, Simon, Araignées, ii.

Corinnina, sub-fam. of Clubionida, described, p. 177, SIMON, t. c.

Corinnomma harmandii, p. 239, Thorell, Ann. Mus. Genova, xvii. Creugas gulosus, Palon, p. 243, Thorell, t. c. Ctenomma, gen. defined, p. 135, Simon, Araignées, ii.

Delozeugma mordax, Mexico, p. 182; D. mordicans, Guatemala, p. 225, pl. xxviii, figg. 1-1g, CAMBRIDGE, O. P. Arach. Aran. i, in Biol. Centr. Amer. n. spp.

D. depictum, pl. xix, figg. 1-1d, CAMBRIDGE, O. P., t. c.

Eutichurus, n. g., p. 88, Simon, Araignées, ii.

E. luridus, Le Para, ravidus, Brazil, p. 501, ferox, Ecuador, p. 502, Simon,

Ann. Soc. ent. France, lxv, n. sp.

Eutitha rupicola, Yado, p. 253, THORELL, Ann. Mus. Genova, xvii, n. sp. Gazenna, defined, p. 99, Simon, Araignées, ii. Gytha, defined, p. 146, Simon, t. c.

Hilke, defined, p. 146, Simon, t. c.

Jacana, n. g., p. 230, for distincta, Tenasserim, p. 231, Thorell, Ann. Mus. Genova, xvii, n. sp.

Lauricius, g. defined, p. 86, Simon, Araignées, ii.

Liocraneæ, sub-div. of Liocraninæ, p. 136, SIMON, t. c.

Liocranina, sub-family of Clubionida, defined, p. 124, Simon, t. c.

Liocranoides, gen. defined, p. 145, Simon, t. c.

Liocranum, gen. defined, p. 142, Simon, t. c.; L. g. defined, p. 296, rupicola, p. 297, pl. xvii, fig. 9, described, BECKER, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

L. mirabile, Mexico, p. 214, pl. xxvi, figg. 8-9a, Cambridge, O. P. Arach. Aran. i, in Biol. Centr. Amer., n. sp.

Macerio, n. g., p. 88, Simon, Araignées, ii.

Mardonia, n. g., p. 246, for fasciata, Palon, p. 247, Thorell, Ann. Mus. Genova, xvii, n. sp.

Matidia, defined, p. 87, Simon, Araignées, ii.

M. luzonica, Luzon Is., aeria, Jolo Is., javana, Java, flagellifera, p. 503, bimaculata, simplex, p. 504, Taprobane Is., Simon, Ann. Soc. ent. France, lxv, n. spp.

Mesiotelus, n. g., p. 143, Simon, Araignées, ii.

Mesobria, n. g., for guttata, St. Vincent, p. 882, Simon, P. Zool. Soc. London, 1897, n. sp.

Micariosoma, gen. defined, p. 151, Simon, Araignées, ii.

Micariosomatea, sub-div. of Liocranina described, p. 146, Simon, t. c.

Miturga, defined, p. 130, Simon, t. c.

Miturgea, sub-div. of Liocranina, defined, p. 126, Simon, t. c.

Myrmecisca birmanica, Charin Cheba, p. 240, THORELL, Ann. Mus. Genova, xvii, n. sp.

Nicodamus dimidiatus, New Holland, p. 15, Simon, Ann. Soc. ent. Belgique, 1897, n. sp.

Oedignatha, g. defined, p. 190, Simon, Araignées, ii; Oe. scrobiculata, Penang Is., p. 14, Simon, Ann. Soc. ent. Belgique, 1897.

Oe. gulosa, afinis, retusu, Taprobane Is., p. 12, striuta, Taprobane Is., decorata, Manila, p. 13, coriacea, fluvipes, montigena, Taprobane Is., p. 14, SIMON, Ann. Soc. ent. Belgique, 1897; Oe. procerula, 3, Dehra-Dun, p. 261, SIMON, Mem. Soc. zool. France, x; Oe. bucculenta, Charin Cheba, p. 197, rugulosa, Chiala, p. 199, THORELL, Ann. Mus. Genova, xvii: n. spp.

Oedignathea, sub-div. of Corinnina described, p. 187, Simon, Araignées, ii.

Orthobula, n. g. defined, p. 152, Simon, t. c.

 impressa, Colombo, p. 498, calceaía, Sierra-Leone, radiata, Transvaal,
 p. 499, Simon, Ann. Soc. ent. France, lxv, n. spp. Otacilia, n. g, p. 243 for armatissima, Mts. of Cheba, p. 244, THORELL, Ann.

Mus. Genova, xvii, n. sp.

Paratyle, n. g., defined, p. 145, Simon, Araignées, ii. Philicea, g. defined, p. 86, Simon, t. c.

Prochora, defined, p. 131, SIMON, t. c.

Pronophæa, n. g., p. 186, Simon, t. c.; P. natalica, Natal, p. 15, Simon, Ann. Soc. ent. Belgique, 1897, n. sp.

Radulphius, defined, p. 131, Simon, Araignées, ii.

Rhaboctesis, n. g., defined for equestris, n. sp., p. 143, Simon, t. c.

Scotina, defined, p. 144, Simon, t. c. Sesieutes, n. g., p. 153, Simon, t. c.; S. lucens, Singapore, p. 500, Simon, Ann. Soc. ent. France, lxv, n. sp.

Simalio, n. g., defined, p. 86, Simon, Araignées, ii.

Sphingius scutatus, Taprobane, p. 15, SIMON, Ann. Soc. ent. Belgique, 1897; S. scrobiculatus, Palon, p. 236, Thorell, Ann. Mus. Genova, xvii, n. spp. Strotarchus, defined, p. 89, Simon, Araignées, ii. Syrisca, defined, p. 131, Simon, t. c.; S. mæsta, Brazil, p. 500, cervina,

Luzon, p. 500, Simon, Ann. Soc. ent. France, lxv, n. spp.

Syspira, defined, p. 131, Simon, Araignées, ii.

Systaria, n. g., p. 87, Simon, t. c.

Teutamus, defined, p. 152, Simon, t. c.

Thamphilus vivax, Moulmein, p. 233, THORELL, Ann. Mus. Genova, xvii, n. sp.

Tomopisthes chazalia, Sierra Nevada, p. 11, Simon, Ann. Soc. ent. France, 1897, n. sp.

Tolophus, defined, p. 89, Simon, Araignées, ii.

Trachelas, defined, p. 184, SIMON, t. c.
T. femoralis, St. Vincent, p. 883, SIMON, P. Zool. Soc. London, 1897, n. sp.
Tracheleæ, sub-div. of Corinnae, p. 178, SIMON, Araignées, ii.

Trachelopachys, n. g., p. 185, Simon, t. c.
Tyrrhus ambiguus, Chiala, p. 238, Thorell, Ann. Mus. Genova, xvii, n. sp. Vulsor, defined, p. 132, Simon, Araignées, ii.

Zora, defined, p. 135, Simon, t. c.

Zorea, sub-div. of Liocranina, described, p. 133, Simon, t. c.

CTENIDÆ.

Cteninæ, sub-family of Clubionidæ, described, p. 104, SIMON, Araignées, ii. Acanthece, sub-div. of Ctenines, described, p. 115, Simon, t. c. Caloctenea, sub-div. of Ctenina, described, p. 119, SIMON, t. c. Cteneae, sub-div. of Cteninae, described, p. 106, Simon, t. c.

Acantheis, genus defined, p. 118, SIMON, Araignées, ii, diagnosis of male, p. 340, CAMBRIDGE, F. O. P., Ann. Nat. Hist. xx.

A. tridens, Borneo, p. 611, POCOCK, Abh. Senckenb. Ges. xxiii; A. longiven-

tris, Singapore, p. 495, Simon, Ann. Soc. ent. France, lxv, n. spp.

Anahita, defined, p. 123, Simon, Araignées, ii.

A. nigritarsis, Hauacio, p. 175, PAVESI, Ann. Mus. Genova, xviii; A. lineata, Congo, lurida, Sierra Leone, p. 497, Simon, Ann. Soc. ent. France, lxv,

Asthenocterus, n. g., p. 113, Simon, Araignées, ii; A. borellii, San Pablo, p. 7, Simon, Boll. Mus. Torino, xii, No. 270, n. sp.

Caloctenus, defined, p. 123, Simon, Araignées, ii.

C. guicensis, W. Africa, celer, Java, gracilitarsis, Venezuela, p. 496, Simon, Ann. Soc. ent. France, lxv; C. luteorittatus, p. 880, penicilliger, p. 881,

St Vincent, Simon, P. Zool. Soc. London, 1897, n. spp. Celætycheus, n. g., p. 114, Simon, Araignées, ii. Ctenus, defined, p. 114, Simon, Araignées, ii, Generic type, p. 57, Cam-BRIDGE, F. O. P., Ann. Nat. Hist. xix, table of Species, p. 73, CAM-BRIDGE, t. c., keyserlingii, n. n. for C. ferus, p. 81, pl. iii, fig. iia, medius, measurements of female, p. 81, pl. iii, fig. vilg, Male, p. 87, nigriventer, distinguished from C. keyserlingii & boliviensis, p. 81, pl. iii, figg. iid, Pertyi, n. n. for C. rufibarbis, p. 81, CAMBRIDGE, F. O. P., Ann. Nat. Hist. xix; C. argentipes, Sumatra, male described, p. 336, barbatus, Burmah, young female described, p. 337, bicostatus, female described, p. 334, fungifer, Penang, female described, p. 334, obscurus, Burmah, female described, p. 334, pollii, Sumatra, male described, p. 336, pulvinatus, Borneo, female described, p. 335; ramosus, Burmah, male described, p. 332, trabifer, Burmah, species discussed, p. 332, trabifer, Ceylon, p. 335, pl. ii, fig. 13, CAMBRIDGE, F. O. P., Ann. Nat. Hist. xx.

C. serratipes, Demerara, p. 87, pl. iii, figg. vic-viid, boliviensis, Bolivia, p. 80, pl. iii, fig. iii, iv, minimus, N. America, p. 86, pl. iii, figg. v, 1, 2, sinuatipes, Costa Rica, p. 84, pl. iii, figg. ib, iva, vie, viif, rectipes, Brazil, p. 85, pl. iii, figg. via, viib, spiculus, Colombia, p. 86, pl. iii, fig. viih, reidyi, Santarem, p. 78, pl. iii, figg. iu, iia, planipes, Santarem, p. 84, pl. iii, figg. vib, viic; similis, Santarem, p. 83, pl. iii, figg. ic, iva; minor, Santarem, p. 83, pl. iii, fig. ivc, albofasciatus, Santarem, p. 82, pl. iii, figg. id, ivb, andrewsi, Santarem, female, p. 79, pl. iii, fig. iib, nigritus, Santarem, p. 81, pl. iii, figg. via, viia, Cambridge, F. O. P., Ann. Nat. Hist. xix; C. ceylonensis, Ceylon, p. 346, pl. iv, figg. 12 & 26, hosei, Borneo, p. 345, pl. iv, figg. 11, 17, 20, 28-30, sarawakensis, Borneo, p. 346, pl. iv, fig. 3, thorellii, Ceylon, p. 342, pl. iv, figg. 2, 15, 27, philippinensis, Luzon, p. 349, pl. iv, fig, 1, flowert, Penang, p. 348, pl. iv, figg. 22-25, Cambridge, F. O. P., Ann. Nat. Hist. xx; C. hosei, Sarawak, p. 608, pl. xxv, figg. 14-14b, celebensis, Celebes, p. 609, pl. xxv, fig. 16, kuekenthali, Celebes, p. 609, pl. xxv, fig. 15, javanus, Java, p. 610, pl. xxv, fig. 16 (?), Pocock, Abh. Senckenb. Ges. xxiii; C. smythissi, Q, Dehra-Dun, p. 260, Simon, Mem. Soc. Zool. France, x; C. unilineatus, St. Vincent, p. 880, Simon, P. Zool. Soc. London, 1897: n. spp. Enoploctenus, n. g., p. 117, Simon, Araignées, ii; E. germaini, Brazil, p. 495. Simon, Ann. Soc. ent. France, lxv, n. sp.

Leptoctenus, genus discussed, p. 337, denticulatus, Sim. = Ctenus denticulatus, Thor. described, p. 338, pl. iv, figg. 4-9, tumidulus, Burmah, young male described and value of species criticised, p. 339, valvularis, Sumatra, female described, p. 338, pl. iv, fig. 16, Cambridge, F. O. P. Ann. Nat. Hist. xx.

L. modestus, Zanzibar, p. 492, pulchriventris, S. Africa, lycosinus, W. Africa, p. 493, aculeatus, W. Africa, kochi, New Guinea, p. 494, Simon, Ann. Soc. ent. France, lxv, n. spp.

Neoctenus, n. g., p. 123, for comosus, p. 124, Simon, Araignées, ii, n. sp. Odo, defined, p. 123, Simon, ii, t. c.

O. agilis, Antilles, p. 498, Simon, Ann. Soc. ent. France, lxv, n. sp.

Phoneutria—Generic type—p. 57, Cambridge, F. O. P. Ann. Nat. Hist. xix; P. vivida, Zambesi, p. 4, Pavesi, Boll. Mus. Torino, xii, No. 271. Phymatoctenus comosus, Brazil, p. 495, Simon, Ann. Soc. ent. France, lxv, n. sp.

Tuticanus, n. g., defined, p. 114, Simon, Araignées, ii; T. cruciatus, Ecuador, p. 495, Simon, Ann. Soc. ent. France, lxv, n. sp.

Thasyrea, defined, p. 124, Simon, Araignées, ii.

Titiotus, n. g., p. 113, SIMON, t. c.

Uliodon, defined, p. 112, SIMON, t. c.

DINOPIDÆ.

Dinopis kollari, Paloni, p. 265, THORELL, Ann. Mus. Genova, xvii.

DRASSIDÆ.

Cf. BECKER (5), p. 236, pt. 3.

Anagraphis vitellina, Nazareth, pluridentata, Syria, p. 464, SIMON, Ann.

Soc. ent. France, lxv, n. spp.

Aphantaulax indus, Kurrachee, p. 291, Simon, Bull. Mus. Paris, 1897;
A. univittatus, Mts. of Carin Cheba, p. 222, Thorell, Ann. Mus.
Genova, xvii, n. spp.

Callilepis seduba, ♀, Dehra-Dun, p. 255, Simon, Mem. Soc. zool. France,

x, n. sp.

Cragus, n. g. for C. pallidus, Guatemala, p. 215, pl. xxvi, figg. 10-10f,

CAMBRIDGE, O. P. Arach. Aran. i, in Biol. Centr. Amer. n. sp.

Drassus, g. defined, p. 252, lapidosus, p. 253, pl. xvi, figg. 10-10b, pubescens, p. 254, pl. xvi, figg. 11 & 11a, infuscatus, p. 256, pl. xvi, figg. 12-12b, troglodytes, p. 257, pl. xvi, figg. 13-13c, blackwalli, p. 259, pl. xvi, figg. 26 & 26a, described, Becker, Arach. de Belgique, ii, in Ann. Mus. Belgique, xii

D. ghecuanus, Mts of Carin Ghecu, p. 210, orinus, Tenasserim, p. 212, chebanus, Carin Cheba, p. 214, plapansis, Tenasserim, p. 216, aphanes, Palon, p. 218, manducator, Mts of Carin Ghecu, p. 220, Thorell,

Ann. Mus. Genova, xvii, n. spp.

Drassodes cerinus, Q, N. Guzerath, p. 254, Simon, Mem. Soc. zool. France, x; D. maindroni, Muscat, p. 98, Simon, Bull. Mus. Paris, 1897, insidiator, Yado, p. 205, Thorell, Ann. Mus. Genova, xvii, n. spp.

Echemus spinibarbis, Muscat, p. 97, SIMON, Bull. Mus. Paris, 1897; E. smythiesi, Q, Dehra-Dun, p. 255, SIMON, Mem. Soc. 2001. France, x; E. chialanus, Chiala, p. 209, Thorell, Ann. Mus. Genova, xvii, n. spp.

Gnaphosa, defined; G. lucifuga, p. 262, pl. xvii, fig. 24, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii; G. kulczynskii, p. 343, Damin, Glasnik Naravosl druzt. 1896, n. sp.

Helvidius, n. g., p. 220, for H. lugubris, n. sp., p. 221, pl. xxvii, figg. 1-1e, Cambridge, O. P. Arach. Aran. i, in Biol. Centr. Amer. n. sp.

Melanophora univitata, Kurrachee, p. 291, hospita, Kurrachee, p. 292, Simon, Bull. Mus. Paris, 1897, n. spp.

Micythus, n. g., p. 223, for pictus, n. sp., Rangoon, p. 224, Thorell, Ann. Mus. Genova, xvii.

Mulicymnis subtilis, Muscat, p. 97, SIMON, Bull. Mus. Paris, 1897, n. sp. Palicanus, n. g., p. 226, for caudatus, Rangoon, p. 227, Thorell, Ann. Mus. Genova, zvii, n. sp.

Pedo, n. g., p. 219, for P. ornatus, Mexico, p. 220, pl. xxvi, figg. 14-14e, CAMBRIDGE, O. P. Arach. Aran. i, in Biol. Centr. Amer. n. sp.

Pelayo, n. g. for lætus, Costa Rica, p. 194, pl. xxiv, figg. 7-7f, Cambridge, O. P. Arach. Aran. i, in Biol. Centr. Amer. u. sp.

Pacilochroa, g. defined, p. 260, conspicua, p. 261, pl. xvi, fig. 14, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Prosthesima, g. defined, p. 241, pedestris, p. 242, pl. xvi, figg. 3 & 3a, subterranea, p. 243, pl. xvi, figg. 4-4e, petrensis, p. 245, pl. xvi, figg. 5 & 5a, latreillei, p. 246, pl. xvi, figg. 6 & 6a, scrotina, p. 247, pl. xvi, fig. 7, longipes, p. 248, pl. xvi, fig. 8, lutetiana, p. 249, pl. xvi, fig. 9, pusilla, p. 251, pl. xvi, figg. 25 & 25a, described, Becker, Arach. de Belgique, iii a App. May Belgique. iii, in Ann. Mus. Belgique, xii.

Pythonissa, g. defined, p. 263, nocturna, p. 264, described, BECKER, t. c. Talanites cavernicola, Moulmein, p. 207, THORELL, Ann. Mus. Genova,

xvii, n. sp.

Teudis, n. g. for Dolozeugma mordax Camb. p. 199, pl. xxii, figg. 11-11f. T. gentilis, p. 199, pl. xxv, figg. 6-6f, CAMBRIDGE, O. P. Arach. Aran. i,

in Biol. Centr. Amer. n. sp.

Zora, g. defined, spinimana, p. 306, pl. xvii, figg. 15-15b, nemoralis, p. 308, pl. xvii, figg. 17 & 17a, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Dysderidae.

Cf. Becker (5), pt. 3, p. 309.

Ariadne monticola, Carin Cheba, p. 190, THORELL, Ann. Mus. Genova, xvii,

Dysdera, defined, p. 313, erythrina, p. 314, p. xvii, figg. 22-22b, hombergii, p. 315, pl. xvii, figg. 20-20b, crocata, p. 316, pl. xvii, figg. 21-21b, described and figured, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Segestria, g. defined, senoculata, p. 310, pl. xvii, figg. 19-19c, bavarica, p. 312, pl. xvii, figg. 18-18b, florentina, p. 313, pl. xvii, figg. 25-25b,

described, BECKER, t. c.

ERESIDAE.

Eresidae, fam. characterised, p. 1, Becker, Ann. Mus. Belgique, xii. Eresus, defined, p. 1, cinnabarinus, desc. and distrib. p. 2, pl. i, figg. 1-1d, BECKER, Arach. de Belgique, Ann. Mus. Belgique, xii.

FILISTATIDAE.

Filistata, n. sp., Egypt & Arabia, p. 97, Simon, Bull. Mus. Paris, 1897; F. insignis, Guatemala, p. 211, pl. xxvi, figg. 12-12d, xxviii, figg. 8-8b., tractans, Mexico, p. 183, pl. xxiii, figg. 4-4d, Cambridge, O. P., Arach. Aran. i, in Biol. Centr. Amer. n. spp.

HETEROPODIDÆ.

Including Simon's sub-families Sparassinæ & Selenopinæ. Adrastis, defined, p. 56, SIMON, Araignées, ii; A. nigrogularis, Java, p. 489, SIMON, Aun. Soc. ent. France, lxv, n. sp. Cebrennus, genus defined, p. 48, Simon, Araignées, ii. Cerbalus, n. gen. for pulcherrimus, defined, p. 48, SIMON, t. c.

Chrosioderma, n. g. for albidum, p. 61, SIMON, t. c. Chronodermatea, sub-div. of Sparassina, described, p. 60, Simon, t. c. Clastes, g. defined, p. 59, Simon, t. c. Clastea, sub-div. of Sparassina described, p. 57, Simon, t. c. Delena, defined, p. 43, SIMON, t. c. Diallomus, n. g. for fuliginosus & speciosus, p. 119, Simon, t. c. n. spp. Epidius lyriger, Manila, binotatus, W. Africa, 491, Simon, Ann. Soc. ent. France, lxv, n. sp. Heteropoda, genus defined, p. 54, Simon, Araignées, ii.; H. venatoria, p. 613, pl. xxv, figg. 18a-18c, Pocock, Abh. Senckenb. Ges. xxiii.

H. hosei, Borneo, p. 614, pl. xxvi, figg. 21, 21a, kuekenthali, Soah Konorah, p. 616, pl. xxv, fig. 19, nigriventer, Celebes, p. 617, pl. xxvi, fig. 20, Pocock, t. c.; H. ambigua, India, p. 489, Simon, Ann. Soc. ent. France, lxv; H. phasma 2, Himalayas, p. 258, casaria, & 2, Himalayas, p. 259, smythiesi, d., Dekkan, p. 259, Simon, Mem. Soc. zool. France, x, n. spp. Heteropodea, sub-group of Sparassina, characters described, Simon, p. 48, Araignées, ii. Holconia, genus defined, p. 44, SIMON, t. c. Micrommata, defined, p. 66, Simon, t. c. M. vittigera, Transvaal, p. 490, Simon, Ann. Soc. ent. France, lxv, n. sp. Nisueta, defined, p. 47, Simon, Araignées, ii. Nonianus, defined, p. 47, SIMON, t. c. N. gaujoni, Ecuador, p. 486, Simon, Ann. Soc. ent. France, lxv, n. sp. Oliophthalmus, n. g., p. 617, pl. xxvi, figg. 22 a, b, for murinus, Borneo, p. 618, pl. xxvi, fig. 23, planiceps, Batjan, p. 619, pl. xxvi, fig. 24, spinipes, Halmahera, p. 619, pl. xxvi, figg. 22a-22c, Pocock, Abh. Senckenb. Ges. xxiii, n. spp. Origes, n. g. for pollens, described, SIMON, p. 45, Araignées, ii; O. pollens, Ecuador, p. 487, Simon, Ann. Soc. ent. France, lxv, n. sp. Panula, n. g. for paupercula, described, p. 46, Simon, Araignées, ii; P. paupercula, Ecuador, p. 486, Simon, Ann. Soc. ent. France, lxv. Palystea, sub-div. of Sparassina, p. 62, Simon, Araignées, ii. Palystes, defined, p. 65, Simon, t. c. P. flavidus, India, p. 489, Simon, Ann. Soc. ent. France, lxv, n. sp. Panaretus, defined, p. 54, Simon, Araignées ii. Pandercetes, defined, p. 56, Simon, t. c. Parhedrus, defined, p. 55, SIMON, t. c. Pediana, defined, p. 57, SIMON, t. c. Phymatoctenus, n. g., p. 118, SIMON, t. c. Polybetes, n. g. for martius, described, p. 46, SIMON, t. c.; P. germani, Paraguay, 486, obnuptus, Bolivia, p. 487, Simon, Ann. Soc. ent. France, lxv, n. sp. Prusias, defined, p. 55, SIMON, Araignées, ii. P. lanceolatus, Amazons, p. 490, Simon, Ann. Soc. ent. France, lxv, n. sp. Prychia, defined, p. 59, SIMON, Araignées, ii. P. suavis, Philippines, p. 490, Simon, Ann. Soc. ent. France, lxv, n. sp. Pseudosparianthis, defined, p. 72, Simon, Araignées, ii. P. ravidus, St. Vincent, p. 877, SIMON, P. Zool. Soc. London, 1897, n. sp.

Africa, p. 484, occidentalis, W. Africa, p. 485, Simon, Ann. Soc. ent. France, lxv, n. spp. Rhitymna, n. g. for ingens, described, p. 46, SIMON, Araignées, ii : R. decorata Madagascar, ingens, Java, nigrifrons, Java, p. 485, Simon, Ann. Soc. ent. France, lxv, n. spp.

Remmius, n. g. for vultuosus, described, p. 46, SIMON, t. c.; R. vultuosus, W.

Selenopina, sub-family characterised, p. 23, Simon, Araignées, il.

Ramnes, defined, p. 55, SIMON, Araignées, ii.

Selenops, genus described, p. 26, Simon, t. c.; S. ægyptiaca, Kazungula, p. 3, Pavesi, Boll. Mus. Torino, xii, No. 271.

Seramba, defined, p. 72, SIMON, Araignées, ii.

Sparassea, sub-group of Sparassina, characters defined, p. 30, Simon, t. c. Sparassina, sub-family characterised, p. 27, Simon, t. c.

Sparassus, defined, p. 46, Simon, t. c.; S. fasciiventris, p. 170, Pavesi, Ann.

Mus. Genova, xviii. S. minax, Mexico, p. 177, pl. xxii, figg. 3-4c, Cambridge, O. P., Arach. Aran. i, in Biol. Centr. Amer.; S. kruegeri, Transvaal, p. 488, SIMON, Ann. Soc. ent. France, lxv; S. pataguatus, Q, Dehra-Dun, p. 257,

wroughtoni, &, N. Konkan, p. 257, stimulator, &, Himalayas, p. 258, SIMON, Mem. Soc. zool. France, x; S. sancti-vincentii, St Vincent, p. 877, Simon, P. Zool. Soc. London; S. tarandus, Kurrachee, p. 294, SIMON, Bull. Mus. Paris, 1897, n. spp.

Sparianthidea, sub-div. of Sparassina, described, p. 68, Simon, Araignées,

Sparianthis, defined, p. 73, Simon, t. c.

Spariolenus, defined, p. 56, Simon, t. c.

Spatala, n. g. for flavovittata, type, described, p. 47, Simon, t. c.

Stainea, sub-div. of Sparassina, described, p. 66, Simon, t. c.

Stainus, defined, p. 67, Simon, t. c. Stasina, described, p. 72, Simon, t. c.

S. planithorax, Singapore, p. 491, spinosa, Brazil, manicata, W. Africa, p. 492, Simon, Ann. Soc. ent. France, lav, n. spp.

Thelcticopis, defined, p. 72, Simon, Araignées, ii.

T. flavipes, Batjan, p. 621, pl. xxvi, fig. 25, Pocock, Abh. Senckenb. Ges. xxiii, n. sp.

Torania, defined, p. 45, SIMON, Araignées, ii.

Tychichus, defined, p. 66, Simon, t. c.

T. erythropththalmus, Manila, p. 489, SIMON, Ann. Soc. ent. France, lxv, n. sp.

Typostola, n. g., for T. barbata, p. 44, Simon, Araignées, ii. Zachria, defined, p. 45, Simon, t. c.

LINYPHIIDÆ.*

Bathyphantes, defined, p. 50, variegatus, p. 51, pl. vii, figg. 2-2d, concolor, p. 52, pl. vii, figg. 3-3c, nigrinus, p. 55, pl. vii, figg. 4-4d, dorsalis, p. 55, pl. vii, figg. 5-5c, gracilis, p. 56, pl. vii, figg. 6-6c, described, BECKER, Arach de Belgique, iii, in Ann. Mus. Belgique, xii.

Ceratinella, defined, p. 170, brevis, p. 171, pl. xii, figg. 20-20b, brevipes, p. 172, pl. xii, figg. 19-19b, described, BECKER, t. c.

Cnephalocotes, defined, p. 134, obscurus, p. 135, pl. xi, figg. 17-17b, elegans,

p. 136, pl. xi, figg. 18-18b, described, BECKER, t. c.

Cornicularia, defined, p. 167, cuspidata, p. 168, pl. xii, figg. 17-17c, unicornis, p. 169, pl. xii, figg. 18-18b, described, BECKER, t. c. Crustulina, defined, guttata, descrip. and distrib., p. 113, pl. xxv, figg. 3-3f,

BECKER, t. c.

Dicymbium, defined, p. 103, nigrum, p. 104, pl. x, figg. 8-8b, described, BECKER, t. c.

Diplocephalus, defined, p. 115, cristatus, p. 116, pl. xi, figg. 5 & 56, described, BECKER, t. c.

Dismodiscus, defined, p. 112, bifrons, p. 113, pl. xi, figg. 6-8d, elevatus, p. 114, pl. xi, figg. 4-4c, described, BECKER, t. c.

^{*} Becker's family Theridionidae includes Linyphiidae and Theridiidae—q. v.

Donachochara, defined, p. 76, speciosa, p. 77, pl. ix, figg. 2-2c, described, BECKER, t. c.

Drapetisca, defined, socialis, p. 12, pl. i, figg. 6-6c, described, BECKER, t. c. Entelecara, defined, p. 121, acuminata, p. 122, pl. xi, figg. 9-9c, flavipes, p. 123, pl. xi, figg. 10 & 10a, trifrons, p. 124, pl. xi, figg. 11 & 11a, described, BECKER, t. c.

Erigone, defined, longipalpis, p. 93, pl. x, figg. 2-2d, dentipalpis, p. 95, pl. x, figg. 3-3e, vagans, p. 97, pl. xii, figg. 23-23b, atra, p. 97, pl. x, figg. 4-4d, described, Becker, t. c.; E. longipalpis, frigida, Asakak, Greenland, p. 74, LENZ, Bibl. Zool. xx.

E. grænlandica, Asakak, Greenland, p. 75, LENZ, Bibl. Zool. xx; E. pæyi, watertoni, St. Vincent, p. 866, Simon, P. Zool. Soc. London, 1897: n.

Erigonoplus, p. 139, globipes, p. 140, pl. xi, figg. 21-21b, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Frontina, defined, p. 9, bucculenta, p. 10, pl. i, figg. 5-5f, described,

BECKER, t. c.

Gonatium, defined, p. 105, rubens, p. 106, pl. x, figg. 9-9d, rubellum, p. 108,

pl. xi, figg. 1-1a, bituberculatum, p. 109, pl. x, figg. 10-10c, cornutum, p. 111, pl. xi, figg. 3-3b, described, BECKER, t. c. Gonglydium, defined, graminicola, p. 79, pl. ix, figg. 3-3d, rufipes, p. 81, pl. ix, figg. 4-4e, fuscum, p. 82, pl. ix, figg. 5-5d, retusum, p. 84, pl. ix, figg. 6-6d, apicatum, p. 86, pl. xi, figg. 2-2b, gibosum, p. 86, pl. ix, figg. 7-7d, deviatum, p. 89, pl. xi, figg. 8-6c, generate, p. 90, pl. ix, figg. 5-7-7d, deviatum, p. 89, pl. ix, figg. 5-8c, generate, p. 90, pl. ix, figg. 9 figg. 7-7d, dentatum, p. 88, pl. ix, figg. 8-8e, agreste, p. 89, pl. ix, figg. 9-9d, described, Becker, t. c.

Labulla, defined, p. 34, thoracica, p. 35, pl. v, figg. 2-2d, described, BECKER, t. c.

Linyphia, defined, lineata, p. 14, pl. i, figg. 7-7d, montana, p. 16, pl. ii, figg. 1-1f, triangularis, p. 18, pl. iii, figg. 1-1e, marginata, p. 20, pl. ii, figg. 2-2e, emphana, p. 23, pl. iii, figg. 2-2e, peltata, p. 24, pl. iii, figg. 3-3c, fruitetorum, p. 26, pl. iv, figg. 1-1e, pusilla, p. 27, pl. iv, figg. 2-2e, hortensis, p. 29, pl. iv, figg. 3-3f, clathrata, p. 31, pl. v, figg. 1-1d, described, BECKER, t. c.

L. grönlandica, Greenland, p. 73, Lenz, Bibl. Zool. xx, n. sp.

Lophocarenum, defined, p. 130, parallelum, p. 131, pl. xi, figg. 14-14b, elongatum, p. 132, pl. xi, figg. 15-15c, nemorale, p. 133, pl. xi, figg. 16-16b, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Lophomma, defined, punctatum, p. 99, pl. x, figg. 5-5c, herbigrada, p. 101, pl. x, figg. 6-6e, laudatum, p. 102, pl. x, figg. 7-7c, described,

BECKER, t. c.

Maso, defined, sundevalli, p. 174, pl. xii, figg. 21-21b, described, Becker, t. c. Microneta, defined, viaria, p. 69, pl. viii, figg. 8-8c, rurestris, p. 71, pl. viii, figg. 9-9b, described, BECKER, t. c.

M. varia, St. Vincent, p. 867, SIMON, P. Zool. Soc. London, 1897, n. sp.

Mincia, g. defined, marginella, p. 176, pl. xii, figg. 22-22b, described, BECKER, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Minyriolus, defined, p. 149, pusillus, p. 150, pl. xii, figg. 6-6c, described, BECKER, t. c.

Nematogmus, defined, p. 119, sanguinolentus, p. 120, pl. xi, figg. 8 & 8a, described, BECKER, t. c. Phyllonethis electa, Mexico, p. 165, pl. xix, figg. 2-3c, adjacens, Mexico.

p. 166, pl. xix, figg. 1-1c, Cambridge, O. P., Arach. Aran. i, in Biol. Centr. Amer. n. spp.

Plæsiocrærus, defined, latifrons, p. 143, pl. xii, figg. 1-1c, becki, p. 145, pl. xii, figg. 2-2b, described, Becker, Arach. de Belgique, ii, in Ann. Mus. Belgique, xii.

P. lobiceps, Chicago and Ohio, p. 196, BANKS, Canad. Ent. xxix, n. sp.

Pocadicnemis, defined, p. 137, pumila, p. 138, pl. xi, figg. 19-19e, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Pocobletus bivittatus, St. Vincent, p. 867, SIMON, P. Zool. Soc. London, 1897, n. sp.

Porrhomma, defined, errans, p. 58, pl. viii, figg. 1-1c, pygmaa, p. 59, pl. viii, figg. 2-2c, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Prosopotheca, defined, corniculans, p. 161, pl. xii, figg. 13-13b, monoceros, p. 163, pl. xii, figg. 14-14b, described, Becker, t. c. Sintula, g. defined, dilutus, p. 73, pl. viii, figg. 10-10d, ærius, p. 74, pl. ix,

figg. 1-1d, described, BECKER, t. c.

Styloctetor, defined, penicillatus, p. 141, pl. xi, figg. 20-20b, described.

BECKER, t. c.

Tapinocyba, defined, præcox, p. 146, pl. xii, figg. 3 & 3a, pallens, p. 147, pl. xii, figg. 4-4c, subitanea, p. 148, pl. xii, figg. 5 & 5a, described, BECKER, t. c.

Tapinopa, defined, p. 7, longidens, p. 8, pl. i, figg. 4-4f, described,

BECKER, t. c.

Taranuchus, defined, setosus, p. 33, pl. v, figg. 3-3c, described, Becker, t. c. Tigellinus, defined, p. 164, furcillatus, p. 165, pl. xii, figg. 15-15c, saxicola, p. 166, pl. xii, figg. 16 & 16a, described, Becker, t. c.

Tiso, defined, vagans, p. 91, pl. x, figg. 1-1e, described, BECKER, t. c.

Tmeticus, defined, p. 60, abnormis, p. 61, pl. viii, figg. 3-3c, rufus, p. 62, pl. viii, figg. 4-4d, bicolor, p. 64, pl. viii, figg. 5-5c, pabulator, p. 65, pl. viii, figg. 6-6c, sylvaticus, p. 67, pl. viii, figg. 7-7b, described, BECKER, t. c.

Troxochrus, defined, scabriculus, p. 128, pl. xi, figg. 13-13c, described,

BECKER, t. c.

Typhochrestus, defined, p. 117, digitatus, p. 118, pl. xi, figg. 7-7d, described, BECKER, t. c.

Walckenwra, defined, obtusa, p. 156, pl. xii, figg. 10-10c, nudipalpis, p. 158, pl. xii, figg. 11 & 11a, acuminata, p. 159, pl. xii, figg. 12-12d, described, BECKER, t. c.

Wideria, defined, p. 151, cucullata, p. 152, pl. xii, figg. 7-7c, melanocephalus, p. 153, pl. xii, figg. 8-8c, antica, p. 154, pl. xii, figg. 9-9b. described, BECKER, t. c.

LYCOSIDÆ.

Lycosa, sp., habits, in N. America, WEED, Life Histories of American Insects, pp. 250-254, cuts; L. aquilonaris, Umanak & Asakak, Greenland, p. 76, LENZ, Bibl. Zool. xx.

L. subinermis, maindroni, Kurrachee, p. 296, Simon, Bull. Mus. Paris, 1897; L. sancti-vincentii, St. Vincent, p. 888, Simon, P. Zool. Soc. London,

1897: n. spp.

Pardosa evippina, Kurrachee, p. 296, Simon, Bull. Mus. Paris, 1897, n. sp.

MICARIIDÆ.

Apochinomma, defined, p. 175, Simon, Araignées, ii.

Castaneira, defined, p. 172, Simon, t. c.

C. teres, Rio Apa, p. 8, Simon, Boll. Mus. Torino, xii, No. 270; C. spinosa, St. Vincent, p. 882, Simon, P. Zool. Soc. London, 1897; C. zetes, Kurrachee, p. 294, Simon, Bull. Mus. Paris, 1897: n. spp.

Camoptychus, defined, p. 174, Simon, Araignées, ii.

Copa, defined, p. 173, Simon, t. c.

Corinnoma, defined, p. 173, Simon, t. c.

C. albobarbatum, St. Vincent, p. 883, Simon, P. Zool. Soc. London, 1897,

Goldia, defined, p. 176, Simon, Araignées, ii.

Grapturtia, n. g., p. 174, Simon, t. c.

Methesis, n. g., p. 172, Simon, t. c.

Micaria, defined, p. 174, Simon, t. c.; M. g. defined, p. 237, publicaria, p. 238, pl. xvi, figg. 1-1b, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Micariere, sub-div. of Micariine, described, p. 158, Simon, Araignées, ii.

Micarina, sub-fam. of Clubionida, described, p. 153, Simon, t. c. Micariolepis, defined, p. 175, Simon, t. c.; M. g. defined, p. 239, splendidissima, p. 240, pl. xvi, fig. 2, described, BECKER, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Micariosoma, defined, festiva, p. 293, pl. xvii, figg. 8 & 8a, minima, p. 295, pl. xvii, figg. 16 & 16a, described, BECKER, t. c.

Molycria, defined, p. 157, Simon, Araignées, ii.

Molycriea, sub-div. of Micariina, described, p. 154, Simon, t. c.

Myandra, defined, p. 157, Simon, t. c.

Myrmecium, defined, p. 176, Simon, t. c. Pacilipta, n. g., p. 173, Simon, t. c.

Psellocoptus, n. g., p. 176, Simon, t. c.

Sphecotypus, defined, p. 176, Simon, t. c.; S. formicarius, pl. xix, figg. 4-4d, Cambridge, O. P. Arach. Aran. i, in Biol. Centr. Amer.

Sphingius, defined, p. 158, SIMON, Araignées, ii.

Supunna, n. g., p. 173, Simon, t. c.

OONOPIDÆ.

Dysderina plena, Mexico, p. 192, pl. xxiv, figg. 4-4e, Cambridge, O. P., Arach. Aran. i, in Biol. Centr. Amer. n. sp. Gamasomorpha psyllodes, Bhamo, p. 187, sculptilis, Carin Cheba, p. 188, THORELL, Ann. Mus. Genova, xvii, n. spp. Ischnothyreus lymphaseus, p. 92, Simon, Feuille Natural. xxvi. Triæris stenaspis, p. 93, Simon, t. c.

OXYOPIDÆ.

Oxyopedon rana, St. Vincent, p. 889, Simon, P. Zool. Soc. London, 1897, Oxyopes salticus, St. Vincent, p. 889, Simon, t. c. Peucetia fasciventrie, p. 179, Pavesi, Ann. Mus. Genova, xviii. Tapponia heterosticia, Batjan, p. 607, pl. xxv, figg. 13 & 13a, Pocock, Abh. Senckenb. Ges. xxiii, n. sp.

PALPIMANIDÆ.

Palpimanus vultuosus, Matheran, p. 291, Simon, Bull. Mus. Paris, 1897, n. sp.

PHOLCIDÆ.

Cf. Becker, Les Arachnides de Belgique, p. 177, pt. iii, in Ann. Mus. Belgique, xii. Metagonia caudata, pl. xxi, figg. 8-8d, CAMBRIDGE, O. P. Arach. Aran. i, in

Biol. Centr. Amer. Micromerys delicatus, pl. xxi, figg. 7-7c, CAMBRIDGE, O. P., t. c.

1897. [Vol. xxxiv.]

Modisimus propinquus, Mexico, p. 223, pl. xxvii, figg. 8-8f, Cambridge, O. P.

M. maculatipes, figg. 5-5e, putus, figg. 6-6e, inornatus, figg. 7-7e, pl. xx, Cambridge, O. P., t. c.

Pholous, defined, phalangioides, description and distribution, p. 178, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Spermophora placens, Mexico, p. 222, pl. xxvii, figg. 10-10c, Cambridge, O. P., Arach. Aran. i, in Biol. Centr. Amer., n. sp.

PISAURIDÆ.

Dolopæus cinctus, Nicobar, Female described, p. 353, Cambridge, F. O. P., Ann. Nat. Hist. xx.

Labdacus albidus, Rio de Janeiro, p. 91, Cambridge, F., Ann. Nat. Hist. xix; L. prolatus, Mexico, p. 218, pl. xxviii, figg. 3-3f, Cambridge, O. P., Arach. Aran. i, in Biol. Centr. Amer. : n. spp.

Lycoctenus, gen. nov. p. 95, bogotensis, female, p. 98, pl. iv, figg. ii, 6d, Cam-BRIDGE, F. O. P., Ann. Nat. Hist. xix.

L. brunneus, Santarem, p. 97, pl. iv, figg. ia, c, 2, d & iia, c, colombianus, Colombia, p. 99, pl. iv, fig. i 4; L. demerarensis, Demerara, p. 99, pl. iv, fig. i c 3, gigas Upr. Amazons, p. 99, pl. iv, fig. i c 1, hewitsoni, Largo near Santarem, p. 101, pl. iv, fig. ib, CAMBRIDGE, F. O. P., t. c: n. spp.

Nitus oblongus, Gubala Ginda, p. 177, Pavesi, Ann. Mus. Genova, xviii,

Nydia punctata, Sumatra, value of species criticised as based on a young mutilated female, p. 342, Cambridge, F. O. P., Ann. Nat. Hist. xx.

Stenoctenus pallidus, Rio de Janeiro, p. 92, pl. iv, figg. v a & b, Cam-Bridge, F., Ann. Nat. Hist. xix, n. sp.

Tetragonophthálma sindica, Kurrachee, p. 295, Simon, Bull. Mus. Paris, 1897, n. sp.

Thalassius, diagnosis of genus, p. 351, Cambridge, F. O. P., Ann. Nat. Hist. xx.

T. doleschallii, Borneo, Female, p. 352, pl. iv, fig. 19, simoni, Borneo, Female, p. 351, pl. iv, figs. 18 & 21, Cambridge, F. O. P., t. c.: n. spp.

PLATORIDÆ.

Characters of family, p. 15, Simon, Araignées, ii. Doliomalus, n. g., for D. cimicoides, p. 19, Simon, Araignées, ii. Plator, defined, p. 18, Simon, t. c. P. indicus, J., Poona, p. 256, Simon, Mem. Soc. zool. France, x, n. sp. Vectius, n. g., for V. niger, Simon, Araignées, ii.

Prodidomidæ.

Prodidomus birmanicus, Mandalay, p. 203, Thorell, Ann. Mus. Genova, xvii, n. sp.

PSECHRIDÆ.

Fecenia cylindrata, Palon & Bhamo, p. 263, Thorell, Ann. Mus. Genova, xvii.

Psechrus ghecuanus, Carin Ghecu, p. 261, THORELL, t. c., n. sp.

SALTICIDÆ.

Hyllus ferox, p. 122, pl. v, figg. 3-3c, audax, p. 124, pl. v, figg. 4-4a, Funafuti, Rainbow, Mem. Austral. Mus. iii, n. spp.

SCYTODIDÆ.

Loxosceles variegatus, Paraguay, p. 5, Simon, Boll. Mus. Torino, xii, No. 270, n. sp.

Scytodes, defined, thoracica, p. 317, pl. xvii, figg. 23 & 23a, described and figured, BECKER, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii; S. univittata, p. 167, PAVESI, Ann. Mus. Genova, xviii.

S. stoliczkai, Q. Poona, p. 254, Simon, Mem. Soc. zool. France, x, n. sp.

THERIDIIDÆ.

Theridionida, cf. BECKER, Arach. de Belgique, p. 71, pt. ii, in Ann. Mus. Belgique, xii.

Achaea crocea, Guatemala, p. 210, pl. xxvi, figg. 11-11e, CAMBRIDGE, O. P.,

Arach. Aran. i, in Biol. Centr. Amer. n. sp.

Argyrodes argenteo-maculata, Mexico, p. 193, pl. xxiv, figg. 9-9e, aurea, Mexico, p. 208, pl. xxvi, figg. 1-1c, Cambridge, O. P., t. c. n. spp.

Asagena, defined, phalerata, p. 119, pl. xxv, figg. 4-4d, descriptions and distribution, BECKER, Arach. de Belgique, ii, in Ann. Mus. Belgique, xii.

A. mæsta, Guatemala, p. 209, pl. xxv, figg. 4-4c, quadrimaculata, Guatemala, p. 189, pl. xxiii, figg. 12-12e, CAMBRIDGE, O. P., Arach. Aran. i, in Biol. Centr. Amer. n. spp.

Ataulfo, n. g., for A. nugax, Mexico, p. 178, pl. xxii, figg. 7-7f, CAMBRIDGE,

O. P., t. c. n. sp.

Chrosiothes australis, Terra del Fuego, p. 143, Simon, An. Mus. Buenos Aires, v, n. sp. Coleosoma flavipes, pl. xix, figg. 12-12d, CAMBRIDGE, O. P., Arach. Aran. i.

in Biol. Centr. Amer. Dipana, defined, p. 104, melanogasta, description and distribution, p. 105. pl. xxiii, figg. 2-2a, Becker, Arach. de Belgique, ii, in Ann. Mus. Belgique, xii.

D. calcarata, valmonti, meckeli, St. Vincent, p. 863, Simon, P. Zool. Soc.

London, 1897, n. spp.

Egilona, n. g., for E. munda, Guatemala, p. 188, pl. xxiii, figg. 7-7g, Cam-BRIDGE, O. P., Arach. Aran. i, in Biol. Centr. Amer. n. sp.

Enoplognatha, defined, p. 1, thoracica, p. 2, pl. i, figg. 1-1c, described, BECKER, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Episinopsis simplicifrons, St. Vincent, p. 860, SIMON, P. Zool. Soc. London, 1897, n. sp.

Episinus, defined, p. 75, truncatus, description and distribution, p. 76, pl. xv, figg. 3-3f, Becker, Arach. de Belgique, ii, in Ann. Mus. Belgique, xii.

E. bigibbosus, Panama, p. 167, pl. xix, figg. 8-8d & pl. xxvi, figg. 6-6c, male described, p. 208, CAMBRIDGE, O. P., Arach. Aran. i, in Biol. Centr.

Amer. : n. sp.

Ero, defined, p. 72, tuberculata, p. 73, pl. xv, figg. 1-1c, furcata, p. 74, pl. xv, figg. 2-2d, BECKER, Arach. de Belgique, ii, in Ann. Mus. Belgique, xii.

Europis spinigera, pl. xix, figg. 2-2d, Cambridge, O. P., Arach. Aran. i, in Biol. Centr. Amer.

Euryopis, defined, flavomaculata, p. 106, pl. xxiii, figg. 3-3d, description and distribution, Becker, Arach. de Belgique, ii, in Ann. Mus. Belgique, xii.

Florinda, n. g., for F. mirifica, Mexico, p. 164, pl. xxi, figg. 11-11h, Cam-BRIDGE, O. P., Arach. Aran. i, in Biol. Centr. Amer.

Hubba, n. g., for H. insignis, Guatemala, p. 231, CAMBRIDGE, O. P., t. c. n. sp.

Lascola, defined, p. 109, tristis, description and distribution, p. 110, pl. xxiv, figg. 2-2a, Becker, Arach. de Belgique, ii, in Ann. Mus.

Belgique, xii.

Leptyphantes, defined, minutus, p. 37, pl. v, figg. 4-4e, nebulosus, p. 39, pl. v, figg. 2-2d, leprosus, p. 40, pl. vi, figg. 3-3c, mughi, p. 42, pl. vi, figg. 1-1d, cristatus, p. 42, pl. vi, figg. 4-4c, obscurus, p. 44, pl. vi, figg. 5-5d, mansuetus, p. 45, pl. vi, figg. 6-6d, pallidus, p. 46, pl. vi, figg. 7-7d, zebrinus, p. 47, pl. vii, figg. 1-1d, tenebricola, p. 48, pl. vi, figg. 8-8d, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Liger, n. g., for L. incomta, Guatemala, p. 210, pl. xxviii, figg. 6-6f, CAMBRIDGE, O. P., Arach. Aran. i, in Biol. Centr. Amer. n. sp.

Lithyphantes, defined, p. 116, corollatus, p. 117, pl. xxv, figg. 1-1c, descriptions and distribution, BECKER, Arach. de Belgique, ii, in Ann. Mus. Belgique, xii.

L. alboclathratus, Matheran, p. 292, SIMON, Bull. Mus. Paris, 1897; L. quæsitus, Mexico, p. 180, pl. xxii, figg. 6-6e, lætus, Costa Rica, p. 181, pl. xxii, figg. 12-12f, CAMBRIDGE, O. P., Arach. Aran. i, in Biol. Centr. Amer.; L. vittatus, Rio Apa, p. 5, Simon, Boll. Mus. Torino, xii, No. 270 : n. spp.

Mæoncus, defined, humilis, p. 126, pl. xi, figg. 12-12d, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Mysmenopsis, n. g., for femoralis, and funebris, St. Vincent, p. 865, Simon, P. Zool. Soc. London, 1897, n. spp.

Pedanostethus, defined, p. 3, arundineti, p. 4, pl. i, figg. 2-2d, lividus, p. 5, pl. i, figg. 3-3d, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Pholcomma, defined, gibbum, description and distribution, p. 108, pl. xxiv,

figg. 1-1e, BECKER, t. c.

Rhomphæa projiciens, Mexico, p. 186, pl. xxiii, figg. 9-10b, Cambridge, O. P., Arach. Aran. i, in Biol. Centr. Amer. n. sp.

Spintharus lineatus, Guatemala, p. 190, pl. xxiii, figg. 11-11f, affinis, Guatemala, p. 190, pl. xxiv, figg. 2-2f, Cambridge, O. P., t. c. n. spp.

Steatoda, defined, bipunctata, description and distribution, p. 111, pl. xxiv, figg. 3-3g, BECKER, Arach. de Belgique, ii, in Ann. Mus. Belgique, xii. Stemmops concolor, St. Vincent, p. 861, SIMON, P. Zool. Soc. London, 1897,

Teutana, defined, triangulosa, p. 115, pl. xxv, figg. 2-2c, descriptions and distribution, BECKER, Arach. de Belgique, ii, in Ann. Mus. Belgique, xii.

Theonæ americana, St. Vincent, p. 864, Simon, P. Zool. Soc. London, 1897,

Theridion, defined, p. 79, bimaculatum, p. 80, pl. xvi, figg. 1-1i, lineatum, p. 82, pl. xvii, figg. 1-1p, lepidum, p. 85, pl. xvi, figg. 2-2d, varians, p. 86, pl. xviii, figg. 1-1n, tinctum, p. 88, pl. xix, figg. 1-1d, denticulatum, p. 89, pl. xix, figg. 2-2e, pinastri, p. 91, pl. xix, figg. 3-3f, pictum, p. 92, pl. xx, figg. 1-1d, riparium, p. 93, pl. xx, figg. 2-2e, formosum, p. 95, pl. xx, figg. 1-1j, trepidariorum, p. 97, pl. xx, figg. 1-1j, trepidariorum, p. 1j, trepidariorum, p. 1j, trepidariorum, figg. 3-3f, sisyphium, p. 99, pl. xxii, figg. 1-1j, simile, p. 101, pl. xxii, figg. 2-2f, pulchellum, p. 103, pl. xxiii, figg. 1-1i, descriptions and distribution, Becker, Arach. de Belgique, ii, in Ann. Mus. Belgique, xii; T. riparium, lineamentum in nests of Ants, pp. 14 & 15, Janet, "Rapports des animaux myrmécophiles avec les fourmis"; T. blandum, p. 93, Simon, Feuille Natural. xxvi.

T. dorsatum, Washington, elevatum, Texas, p. 195, Banks, Canad. Ent. xxix; T. munifex, Mexico, p. 203, pl. xxiv, figg. 8-8c, rostratum, Mexico, p. 204, pl. xxiv, figg. 10-10d, forens, Mexico, p. 205, pl. xxiv, figg. 12-12d, mixtum, Guatemala, p. 206, pl. xxiv, figg. 11-11f, oblivium, Costa Rica, p. 207, pl. xxiv, figg. 13-13c, jucundum, Mexico,

p. 166, pl. xxi, figg. 13-13d, CAMBRIDGE, O. P., Arach. Aran. i, in Biol. Centr. Amer.; *T. inconstans*, California, p. 92, Curtis, Ent. News Philad. viii; *T. dilucidum*, St. Vincent, p. 862, SIMON, P. Zool. Soc. London, 1897: n. spp.

Theridula tricornis, Mexico, p. 208, pl. xxv, figg. 1-1d, Cambridge, O. P., Arach. Aran. i, in Biol. Centr. Amer. n. sp.

Thwaitesia affinis, Panama, p. 196, pl. xxv, figg. 2-3d, vittata, discussed, p. 197, Cambridge, O. P., t. c.

T. lepida, Guatemala, p. 198, pl. xxv, figg. 5-5d, Cambridge, O. P., t. c.

Wamba, n. g., p. 190, for W. congener, Guatemala, p. 191, pl. xxiv, figg. 1-1f, CAMBRIDGE, O. P., t. c. n. sp.

THOMISIDÆ.

Angœus, genus defined, p. 10, Simon, Araignées, ii.

Ascuris, n. g., for striatipes, p. 9, Simon, t. c.

Cebrennius, characterised, p. 9, Simon, t. c.

Epidius, defined, p. 10, Simon, t. c.

Gephyrina insularis, St. Vincent, p. 876, SIMON, P. Zool. Soc. London, 1897, n. sp.

Geræsta, characterised, p. 9, Simon, Araignées, ii.

Majella, n. g., for M. affinis, Mexico, p. 191, pl. xxiv, figg. 3-3d, CAMBRIDGE, O. P. Arach. Aran. i, in Biol. Centr. Amer. n. sp.

Monæses griseus, Salole, p. 173, PAVESI, Ann. Mus. Genova, xviii, n. sp.

Pharta, genus defined, p. 10, Simon, Araignées, ii. Philodromus albicans, Mexico, p. 227, pl. xxix, figg. 9-9e, Cambridge, O. P. Arach. Aran. i, in Biol. Centr.-Amer.; P. frontosus, Matheran, p. 293, Simon, Bull. Mus. Paris, 1897: n. spp.

Pothæus, genus defined, p. 10, Simon, Araignées, ii.

Psellonina, sub-fam. for genus Psellonus, described, p. 12, SIMON, t. c.

Psellonus, n. g. for P. planus, Madeira, p. 14, Simon, t. c., n. sp.

Runcinia affinis, Kurrachee, p. 292, Simon, Bull. Mus. Paris, 1897, n. sp.

Stephanopsea, division discussed, p. 1, Simon, Araignées, ii.

Synoma prosper, Guatemala, p. 213, pl. xxvi, figg. 13-13e, Cambridge, O. P. Arach. Aran. i, in Biol. Centr. Amer. n. sp. S. cirripes, Mexico, p. 180, pl. xxii, figg. 2-2c; S. madida, pl. xix, figg. 7-7d,

CAMBRIDGE, O. P., t. c.

Thanatus fornicatus, Kurrachee, p. 293, Simon, Bull. Mus. Paris, 1897; T. prolivus, &, Dekkan, p. 255, Simon, Mem. Soc. zool. France. x:n. spp.; T. arcticus, Asakak, Greenland, p. 76, LENZ, Bibl. Zool. xx; T. longipes, pl. xxi, figg. 12-12c, CAMBRIDGE, O. P. Arach. Aran. i, in Biol. Centr. Amer.

Thomisus onustus, rotundatus, mode of capturing bees, Fabre, Souvenirs entomologiques, v, pp. 299-302.

Tibellus paraguensis, Asuncion, p. 7, Simon, Boll. Mus. Torino, xii, No. 270, n. sp.

Xysticus facetus, Mexico, p. 179, pl. xxii, figg. 1-1e, Cambridge, O. P. Arach. Aran. i, in Biol. Centr. Amer. n. sp.

X. erraticus, in Inverness-shire, p. 257, Scott, Ann. Scott. Nat. Hist. 1897.

TRECHÆLIDÆ.

Hygropoda macropus, Halmahera, Q, described, p. 606, Pocock, Abh. Senckenb. Ges. xxiii, n. sp.

Triclaria habilis, Guatemala, p. 173, extensa, Guatemala, p. 174, pl. xxii, figg. 9-10f, Cambridge, O. P. Arach. Aran. i, in Biol. Centr. Amer. n. spp.

Uloboridæ.

Cf. Becker, p. 69, Arach. de Belgique, ii, in Ann. Mus. Belgique, xii.

Ariston, n. g. for A. albicans, Mexico, p. 217, pl. xxvii, figg. 9-9d, Cambridge, O. P. Arach. Aran. i, in Biol. Centr. Amer. n. sp.

Uloborus, defined, p. 69, walckenærius, description and distribution, p. 70, pl. xiv, figg. 3-3d, BECKER, Arach. de Belgique, ii, in Ann. Mus. Belgique, xii.

Zodariidæ.

ENYOIDE, cf. BECKER, p. 179, Arach. de Belgique, Pt. III, in Ann. Mus. Belgique, xii.

Asceua amabilis, Charin Cheba, p. 195, Thorell, Ann. Mus. Genova,

Enyo, defined, gallica, description and distribution, p. 180, pl. xiv, figg.

1-1b, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Storena exornata, decorata, p. 193, Thorell, Ann. Mus. Genova, xvii.

Tenedos, n. g. for T. lautus, Guatemala, p. 226, pl. xxix, figg. 6-6c, Cambridge, O. P. Arach. Aran. i, in Biol. Centr. Amer. n. sp.

Thaumastochilus, n. g. for martini, Natal, p. 8, Simon, Ann. Soc. ent. Belgique, 1897, n. sp.

Zodarion elegans, nigriceps, in nests of ants, p. 14, Janet, "Rapports des animaux myrmécophiles avec les fourmis.

ZOROPSIDÆ.

Acanthoctenus dimidiatus, Sumatra, male described, lætus, Borneo, male described, p. 341, variatus, Nias, young female described, p. 340, CAMBRIDGE, F. O. P., Ann. Nat. Hist. xx.

A. Marshii, Santarem, p. 103, pl. iv, figg. iiia, c, ridleyi, Pernambuco, p. 103, pl. iv, fig. iiie, Cambridge, F. O. P. Ann. Nat. Hist. xix, n. spp. Zorocrates mistus, Mexico, p. 176, pl. xxi, figg. 9-10a, Cambridge, O. P.

Arach. Aran. i, in Biol. Centr. Amer. n. sp.

SOLIFUGÆ.

Table for identification of South African species, POCOCK, Ann. Nat. Hist. xx, p. 264.

Biton, discussed, p. 253, Pocock, Ann. Nat. Hist. xx.

Blossia rufescens, Aden, p. 271, figg. 3-3a, Pocock, t. c. n. sp.

Canentis, n. g. for ruspolii, Lugh e Bardèra, p. 159, Pavesi, Ann. Mus. Genova, xviii, n. sp.

Ceroma johnstonii, Nyasaland, p. 253, figg. 1-1a, Pocock, Ann. Nat. Hist. xx, n. sp.

Galeodidæ, discussed, Pocock, t. c. p. 251.

Hexisopodidæ, n. fam. for Hexisopus lanatus and fodiens, S. Africa. Pocock, t. c. p. 251.

Paracleobis, discussed, Pocock, t. c. p. 252.

P. rivæ, Dolo e Bela, p. 160, PAVESI, Ann. Mus. Genova, xviii, n. sp.

Rhagodina, sub-fam. nov. of Solpugida, for genus Rhagodes (Rhax olim). Pocock, Ann. Nat. Hist. xx, p. 252.

Solpuga, discussed, p. 255, hostilis, Natal, described, p. 258, Pocock, Ann. Nat. Hist. xx; S. merope, Kazungula, p. 2, PAVESI, Boll. Mus. Torino, xii, No. 271.

S. caffra, Natal, p. 262, darlingii, Mashonaland, p. 259, fig. 5, parkinsoni, Gol. Addeh, Somaliland, p. 263, fig. 9, sericea, Mashonaland, p. 260, fig. 4, venator, E. Karroo, p. 258, fig. 7, Pocock, Ann. Nat. Hist. xx: n.

Solpugina, sub-fam. nov. of Solpugida, for genera Solpuga, Zeriassa, nov. Biton, Ceroma, Paracleobis, Pocock, t. c. p. 252.

Zeriassa, n. g. for Zeria bicolor, p. 255, Pocock, t. c.

PSEUDOSCORPIONES.

Chelifer, defined, p. 326, de geeri, p. 327, cancroides, p. 328, nodosus, p. 329, cimicodes, p. 330, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

C. longidigitatus, Funafuti, p. 108, pl. ii, fig. 2, RAINBOW, Mem. Austral.

Mus. iii, n. sp.

Cheliferidæ, BECKER, p. 325, pt. 3, Ann. Mus. Belgique, xii.

Chiridium, defined, museorum, p. 331, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Chthonius, defined, p. 334, orthodactylus, rayi, p. 335, described, BECKER,

C. wlassicsi, N. Guinea, p. 479, pl. xi, figg. 1-4, 8 & 9, DADAY, Termes. Fuzetek, xx, n. sp.

Ideobisium bipectinatum, N. Guinea, p. 478, pl. xi, figg. 7, 14 & 15, DADAY,

t. c. n. sp.

Chernes aquatorialis, p. 475, pl. xi, figg. 5 & 6, megasoma, p. 476, pl. xi, figg. 16 & 17, scorpioides, p. 477, pl. xi, figg. 10-13, N. Guinea, DADAY, t. c. n. spp.

Obisium, defined, p. 332, simoni, p. 333, simile, p. 334, described, BECKER,

Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

OPILIONES.

Cf. Becker (5) p. 339.

Acantholophus, defined, spinosus, p. 359, described, BECKER, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.; A. hispidus, horridus, p. 229, ephippiatus, p. 230, palpinalis, agrestis, tridens, p. 231, KRAEPELIN, Mt. Mus. Hamburg, xiii.

A. hansenii, Hamburg, p. 232, KRAEPELIN, t. c. n. sp.

Amhara, n. g. for grata, Giari Bule, p. 185, Pavesi, Ann. Mus. Genova,

xviii, n. sp.

Anelasmocephalus, defined, cambridgei, p. 365, descriptions and distritribution, Becker, Arach de Belgique, iii, in Ann. Mus. Belgique, xii;

A. cambridgei, p. 233, Kraepelin, Mt. Mus. Hamburg, xiii.

Gagrella insculpta, Borneo, p. 283, Pocock, Ann. Nat. Hist. xix; G. maindroni, Matheran, p. 296, Simon, Bull. Mus. Paris, 1897: n. spp.

Liobunum, defined, p. 343, rotundum, p. 344, blackwalli, p. 345, described, BECKER, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii; L. blackwalli, rotundum, rupestre, p. 222, KRAEPELIN, Mt. Mus. Hamburg, xiii; L. vittatum, politum, ventricosum, habits; L. vittatum, geographical variation in N. America, WEED, Life Histories of American Insects, pp. 257-270, cuts.

Metopoctea, defined, p. 368, melanotarsus, p. 369, description and distribution, BECKER, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii;

M. melanotareus, p. 234, Kraepelin, Mt. Mus. Hamburg, xiii.

Mitopus morio, p. 223, KRAEPELIN, t. c.

Nemastoma, defined, p. 361, quadripunctatum, lugubre, p. 362, chrysomelas,

363, described, BECKER, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii; N. lugubre, chrysomelas, p. 233, KRAEPELIN, Mt. Mus. Hamburg, xiii.

Oligolophus, defined, morio, p. 355, agrestis, p. 357, tridens, p. 358, described,

BECKER, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Oncopus alticeps, Bangkok, p. 287, hosei, Borneo, p. 285, Pocock, Ann. Nat. Hist. xix: n. spp.

Pelithus annulipes, Borneo, p. 283, Pocock, t. c. n. sp.

Pettalus, generic characters, p. 288, Рососк, t. с. P. brevicauda, Ceylon, p. 289, Рососк, t. с. n. sp.

Phalangium, defined, p. 346, opilio, p. 347, brevicorne, p. 348, parietinum, p. 349, savatile, p. 351, described, Becker, Arach de Belgique, iii, in Ann. Mus. Belgique, xii; P. cornutum, p. 224, brevicorne, parietinum, p. 225, Kraepelin, Mt. Mus. Hamburg, xiii.

Platybunus, defined, p. 352, corniger, p. 353, triangularis, p. 354, described, Becker, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii; P. corniger,

triangularis, p. 226, KRAEPELIN, Mt. Mus. Hamburg, xiii.

Sclerosoma, defined, quadridentatum, p. 341, romanum, p. 342, described, BECKER, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii.

Stylocellus, generic characters, p. 290, Pocock, Ann. Nat. Hist. xix.

S. lionotus, N. Borneo, p. 291, Pocock, t. c. n. sp.

Trogulus, defined, p. 366, tricarinatus, rostratus, p. 367, description and distribution, BECKER, Arach. de Belgique, iii, in Ann. Mus. Belgique, xii; T. tricarinatus, p. 234, KRAEPELIN, Mt. Mus. Hamburg, xiii.

TARDIGRADA.

Echiniscus spitsbergensis, Spitsbergen, p. 791, pl. xlv, Scourfield, P. Zool. Soc. London, 1897, n. sp.

ACARI.*

Acanthoptes platynotus, p. 390, pl. ii, figg. 1-2, NALEPA, Denk. Ak. Wien, lxiv.

Acaromantis squilla, Armorican peninsula, France, p. 97, 3 figg. in text,

TROUESSART, Mem. Soc. Cherbourg, xxx.

Acercus, defined, and key to species, p. 169, liliaceus, p. 171, brevipes, p. 176, cassidiformis, p. 177, triangularis, p. 180, cetratus, p. 181, Piersig, Bibl. Zool. xxii.

A. ligulifer, Erzgebirge, p. 352, Piersig, Zool. Anz. xx, n. sp.

Allanalges gracilipes, descrip. & pl. No. 2, Pt. LXXXII, BERLESE, Acari, Myriop. et Scorp. Ital.

Alloptes, characterised, No. 9, Pt. LXXX; A. aphyllus, description and pl. No. 1, Pt. LXXXII; A. flagellicaulus, description and pl. No. 7, Pt. LXXXI, BERLESE, t. c.

Amerus, characterised, No. 7, Pt. LXXIX, BERLESE, t. c.

Analges, characterised, No. 10, Pt. LXXX, BERLESE, t. c.

Analgesidæ, p. 34, pl. ix-x, Berlese, Sarcoptidæ, t. c.

Analloptes, characterised, No. 11, Pt. LXXX, pallens, description and pl. No. 6, Pt. LXXXIII, BERLESE, t. c.

Angelia, characterised, No. 8, Pt. LXXIX, tarda, description and pl. No. 5. Pt. LXXVIII, BERLESE, t. c.

A. murcioides, description and pl. No. 7, Pt. LXXVIII, BERLESE, t. c. n. sp.

^{*} The Recorder has been compelled to arrange the Acari in one alphabetical list on account of the impossibility of determining the families to which some Authors' genera belong.

Antennophorus spinosus, Tagata, p. 421, Canestrini, Ann. Mus. Genova (2a),

xviii, n. sp.

A. uhlmanni, relations with Lasius mixtus, p. 583, JANET, C.R. Ac. Sci. cxxiv; A. observations on, p. 23, and figg. in text, JANET, "Sur le Lasius mixtus, l'Antennophorus uhlmanni, etc." in Ants' nests, p. 11, Janet, "Rapports des animaux myrmécophiles avec les fourmis."

Argas reflexus, in Man, p. 747, Brandes, Centrol. Bakter. 1te Abt. xxii.

Arrenurus hungaricus, described, p. 198, figg. 148-150; A. note, p. 201,
fig. 150, Daday, Result. wiss. Erforsch. Balatonsees; A. stuhlmanni, gibbus, concavus, plenipalpis, pectinatus, in E. Africa, KŒNIKE, Hydrach. Ost-Afrikas; A. virens, p. 338, tricuspidator, p. 339, kjerrmanni, p. 339, described, Piersia, Zool. Anz. xx.

A. mrázeki, Nova Hospoda, p. 4, pl. figg. 1-3, similis, Jicin, p. 5, fig. 2, Pisarovic, Art. xvii, SB. Bohmisch. Ges. 1896, n. spp.

Arthrocnodax clematitis, Blidah, p. 23, MARCHAL, Mem. Soc. zool. France,

x, n. sp.

Atax, described, p. 129, crassipes, p. 130, pl. vii. figg. 1-7, SOAR, Int. J. Micr. (Ser. iii.), vii; A. hungaricus, p. 203, figg. 152, 153, described, DADAY, Result. wiss. Erforsch. Balatonsees; A. spinifer, p. 12, simulans, spinipes, p. 13, in E. Africa, KENIKE, Die Hydrach. Ost-Afrikas in Deutsch-Ost-Afrika, iv; A. p. 42, ypsilophorus, p. 43, intermedius, p. 46, bonzi, p. 48, crassipes, p. 52, figuralis, p. 57, aculeatus, p. 59, tricuspis, p. 60, Piersig, Bibl. Zool. xxii.

A. pauciporus, Bussiri, E. Africa, p. 14, figg. 1 & 2, lynceus, Kirima, p. 15, figg. 3-5, KENIKE, Die Hydrach. Ost-Afrikas, in Deutsch-Ost-Afrika, vol. iv, n. spp.

Atractides, defined, spinipes, p. 186, Piersig, Bibl. Zool. xxii.

Bargena mirifica, Zanzibar, p. 4, Kænike, Hydrach. Ost-Afrikas.

Bdella arctica, Asakak, Greenland, p. 79, KRAMER, Bibl. Zool. xx. n. sp. Bdellorhynchus, characterised, No. 12, Pt. LXXX, BERLESE, Acari, Myriop. et Scorp. Ital.

Belba pectinifera, subtilis, N. Guinea, p. 468, CANESTRINI, Termes. Fuzetek,

xx, n. sp.

Bradybates truncatus, p. 340, Piersig, Zool. Anz. xx.

Bryobia ribis, heliotaxis in larva, p. 39, Thomas, SB. Ges. naturf. Berlin,

Caculisoma claviger, N. Guinea, p. 462, Canestrini, Termes. Fuzetek, xx,

Canestrinia, characterised, No. 8, Pt. LXXXI; C. giardi, description and pl. No. 7, Pt. LXXXIII, BERLESE, Acari, Myriop. et Scorp. Ital.

Canestrinida, p. 92, pl. xii, Berlese, t. c.

Caparinia, defined, No. 9, Pt. LXXXI, BERLESE, t. c.

Carpoglyphus passularum, habitat in wine, p. 363, TROUESSART, C.R. Ac. Sci. cxxv.

Celanopsis discoidalis, N. Guinea, p. 473, Canestrini, Termes. Fuzetek, xx, n. sp.

Chorioptes, defined, No. 10, Pt. LXXXI, equi, description and pl. No. 4, Pt. LXXIX, BERLESE, Acari, Myriop. et Scorp. Ital.

Chyseria, n. g. (of Rhyncolophida) for ornata, New Guines, p. 463, CANESTRINI, Termes. Fuzetek, xx, n. sp.

Cochleophorus, p. 60, spinipes, p. 62, deltoides, p. 67, vernalis, p. 68, verrucosus, p. 71, callosus, p. 72, PIERSIG, Bibl. Zool. xxii.

Coleopterophague, defined, No. 12, Pt. LXXXI, BERLESE, Acari, Myriop. et Scorp. Ital.

Cnemidocoptes, defined, No. 11, Pt. LXXXI; C. mutans, description and pl. No. 6, Pt. LXXXIV, BERLESE, t. c.

Cryptostigmata, BERLESE, p. 7, pl. i-v, Sarcoptida, t. c.

Curvipes, p. 80, tables for identification of species, pp. 81-87, aduncopalpis,

p. 88, conglobatus, p. 92, carneus, p. 97, uncatus, p. 101, longipalpis, p. 103, nodatus, p. 108, fuscatus, p. 114, rotundus, p. 118, rufus, p. 123, thoracifer, p. 128, neumani, p. 132, coactus, p. 133, circularis, p. 134, obturbans, p. 135, controversiosus, p. 137, ambiguus, p. 138, Piereng, Bibl. Zool. xxii; C. forcipatus, p. 11, clathratus, rotundus, fig. 9, p. 12, in E. Africa, Kenike, Die Hydrach. Ost-Afrikas in Deutsch-Ost-Afrika, vol. iv.

Cymbaeraus, g. defined, and pl. No. 1, Pt. LXXVIII, BERLESE, Acari,

Myriopoda et Scorpiones Italiani.

Cytodites nudus, description and pl. No. 7, Pt. LXXXIV, BERLESE, t. c.

Dameosoma, characterised, No. 9, Pt. LXXIX, BERLESE, t. c.

Damæidæ, p. 48, pl. v, vi, Berlese, Oribatidæ, t. c.

Deraiophorus, n. g. of Uropodidæ, for chyzeri, p. 471, biroi & elegans, p. 472, N. Guinea, CANESTRINI, Termes. Fuzetek, xx; D. hirundo, Thao, Burmah, p. 422, CANESTRINI, Ann. Mus. Genova, (2a) xviii, n. spp.

Dermacentor variegatus, United States, p. 367, figg. 22-24, circumguttatus, Congo, p. 374, fig. 27, nitens, Jamaica, p. 376, fig. 28, parvus, Syria, p. 378, Neumann, Mem. Soc. zool. France, x, n. spp.

D. reticulatus, p. 360, figg. 20 & 21, americanus, p. 365, rhinocerotis, p. 370, figg. 25-26, puncticollis, dentipes, p. 379, clathratus, parabolicus, p. 380, cruentus, planus, feai, p. 381, auratus, indicus, p. 382, longipes, p. 383, NEUMANN, t. c.

Dermoglyphus diplectron, description with pl. No. 7, Pt. LXXX, BERLESE,

Acari, Myriop. et Scorp. Ital.

Diplodontus despiciens, Balaton, p. 201, fig. 151, DADAY, Result. wiss. Erforsch. Balatonsees; D. fuscatus, p. 59, fig. 31, FRIČ & VAVRA, Arch.

Landesdf. Bohmen, x.

Discopoma comata, relations with Lasius mixtus, p. 102, figg. in text, JANET, C.R. Ac. Sci. cxxiv, JANET, "Sur le Lasius mixtus, l'Antennophorus uhlmanni etc."; D. in Ants' nests, p. 13, Janet, "Rapports des animaux myrmécophiles avec les fourmis."

D. conifera, permagna, setosa, p. 470, mocsaryi, p. 471, N. Guinea, Canestrini, Termes. Fuzetek, xx, n. spp.

Disparipes, sp. in nests of Lasius mixtus, JANET, "Sur le Lasius mixtus etc." Eatonia, n. g. of Trombidiida for scopulifera, Algeria, p. 939, pl. lv, Cam-BRIDGE, O. P. P. Zool. Soc. London, 1897, n. sp.

Epidermoptes, g. defined, No. 9, Pt. LXXXII; E. bilobatus, description and

plate, No. 3, Pt. LXXIX, BERLESE, Acari, Myriop. et Scorp. Ital.

Epidermoptidæ, p. 25, pl. vii, viii, BERLESE, t. c.

Eremæus, defined, oblongus, No. 10, Pt. LXXVIII, BERLESE, t. c.

E. cristatus, N. Guinea, p. 466, CANESTRINI, Termes. Fuzetek, xx, n. sp. Erythræus harmsworthi, Northbrook Is. p. 356, pl. xi, MICHAEL, J. Linn.

Soc. xxvi, n. sp.

Eylais, defined, p. 205, extendens, p. 206, pl. xii, figg. 1-5, xiii, fig. 11, Soar, Int. J. Micr. (Ser. iii) vii; E. extendens, described, p. 197, Daday, Result. wiss. Erforsch. Balatonsees; Cairo, p. 2, Konike, Hydrachniden Ost-Afrikas.

Falciger, defined, No. 10, Pt. LXXXII, BERLESE, Acari, Myriop. et Scorp.

Ital.

Freyana, characterised, No. 11, pelargica, No. 3, chanayi, No. 4, manicata, No. 5, caput medusæ, No. 6, heteropus, No. 7, descriptions and plates, Pt. LXXXII, BERLESE, t. c.

Frontipoda stuhlmanni, Victoria Nyanza, p. 5, figg. 12-15, Konike, Die

Hydrach. Ost-Afrikas in Deutsch-Ost-Afrika, vol. iv, n. sp.

Gamasus heterotarsus, N. Guinea, p. 473, CANESTRINI, Termes. Fuzetek, xx,

Geavia, n. g. of Hydrachnida for venezuela, Venezuela, description and figures, p. 12, THOR, Bull. Mus. Paris, 1897, n. sp.

Glyphopsis, in Ants' nests, p. 12, JANET, "Rapports des animaux myrmécophiles avec les fourmis."

Hæmaphysalis flava, Tokio, p. 333, fig. 3, bispinosa, Ramnad, p. 341, figg. 7 & 8, simplex, Madagascar, p. 345, figg. 10-12, cornigera, Sumatra, p. 350, figg. 16 & 17, spinigera, Mahratta, p. 352, fig. 18, elongata, Madagascar, p. 354, fig. 19, NEUMANN, Mem. Soc. zool. France, x, n. spp.

H. g. defined, p. 326, for punctata, p. 327, figg. 1 & 2, cinnaberina, erinacei, p. 331, rhinolophi, sanguinolenta, p. 332, birmania, papuana, p. 336, concinna, p. 338, figg. 4-6, hirudo, p. 341, hystricis, p. 342, leporis, p. 343, fig. 9, leachi, p. 347, figg. 13-15, cuscobia, p. 356, canestrini, asiatica, gestroi, p. 357, NEUMANN, t. c.

Halacarus trouessarti, Naples, p. 92, pl. i, Voinov, Bull. Soc. Bucarest, vi, n. sp.

Hemisarcoptes, defined, No. 8, Pt. LXXXIII, BERLESE, Acari, Myriop. et Scorp. Ital.

Hericia robinii, described with plate, No. 5, Pt. LXXX, BERLESE, t. c.

Hermannia ventricosa, exilis, dentipes, rubescens, N. Guinea, p. 467, CANES TRINI, Termes. Fuzetek, xx; H. carinata, Ikerasak, Greenland, p. 81, KRAMER, Bibl. Zool. xx: n. spp.

Heteropsorus, defined, No. 9, Pt. LXXXIII, pteroptopus, description and plate, No. 4, Berlese, Acari, Myriop. et Scorp. Ital.

Histiogaster, defined, No. 10, Pt. LXXXIII, BERLESE, t. c.

Histiostoma, characterised with explanatory plate, No. 6, Berlese, t. c. Holophora stricula, description and plate, No. 3, Pt. LXXVIII, BERLESE, t. c.

Holophorida, p. 16, pl. iii, Berlese, Oribatida, t. c. Holostaspis spinitarsus, Lake Cadu Craung, Burmah, p. 420, CANESTRINI,

Ann. Mus. Genova, (2a) xviii, n. sp. Holothyrus armatus, N. Guinea, p. 472, CANESTRINI, Termes. Fuzetek, xx,

H. coccinella, Mauritius, pathology, p. 251, Mégnin, C.R. Soc. Biol. (x) iv.

Hydrachna distincta, Plön, p. 394, levigata, Juist. 395, aspratilis, Juist. p. 395, regulifera, Bremen, p. 396, extorris, p. 396, piersigi, Groszsschocher, p. 397, Kænike, Zool. Anz. xx, n. spp.

H. spinosa, Zanzibar, p. 5, KŒNIKE, Hydrach. Ost-Afrikas.

For key, tables and diagnoses of families, genera and species see Piersig, SB. Ges. Leipzig, 1895-1896.

Hydraphantes bayeri, Neuhaus, p. 6, figg. 5 & 6, Pisarovic, Art. xvii, SB. Bohmisch. Ges. 1896, n. sp.

H. schaubi, incertus, in E. Africa, p. 3, KENIKE, Hydrach. Ost-Afrikas. Hydrochoreutes, p. 73, ungulatus, p. 75, krameri, p. 79, Piersig, Bibl. Zool.

xxii; H. ungulatus, described, p. 337, Piersig, Zool. Anz. xx. Hygrobates, defined and key to species, p. 191, longipalpis, p. 192, reticulatus, p. 197, trigonicus, p. 198, nigro-maculatus, p. 199, calliger, p. 200, Piersig, Bibl. Zool. xxii.

Hypocthonius, defined, No. 11, Pt. LXXIX; H. rufulus, description and pl. No. 6; H. tectorum, description and pl. No. 8, Pt. LXXVIII, BERLESE.

Iphis equitans, in Ants' nests, p. 10, Janet, "Rapport des animaux myrmécophiles avec les fourmis.

Ixodes apteridis, p. 291, pl. xvii, figg. 1-6, apterioola, p. 292, pl. xvii, figg. 7 & 8, parasitic on Kiwi, MASKELL, Tr. N. Zealand Inst. xxix, n. spp. Labidocarpus minor, on Rhinolophus ferrum equinum, p. 138, ROLLINAT

& TROUESSART, Mem. Soc. zool. France, x, n. sp.

Lalaps claviger, in relation to Lasius mixtus, p. 47, another sp. p. 48, Janet, "Sur le Lasius mixtus etc."; L. cunsifer, p. 10, myrmecophilus, cophilus, holotyroides, p. 11, in Ants' nests, Janet, "Rapports des animaux myrmécophiles avec les fourmis."

L. oophilus, amongst eggs in nests of Formica sanguinea and rufobarbis,

p. 172, Wasmann, Zool. Anz. xx, n. sp.

Laminosioptes, defined, No. 11, Pt. LxxxIII; L. cysticola, description and pl. No. 5, Pt. LxxxIII, Berlese, Acari, Myriop. et Scorp. Ital.

Lebertia, defined, tau-insignita, p. 233, Piersig, Bibl. Zool. xxii.

L. rugosa, Frankenwalde, p. 350, Piersig, Zool. Anz. xx, n. sp.

Leiosoma globifer, Karajak-Nunalak, Greenland, p. 80, KRAMER, Bibl. Zool. xx, n. sp.

Leiosomidæ, p. 41, pl. viii-ix, Berlese, Oribatidæ in Acari, Myriop. et Scorp. Ital.

Limnesia, defined, p. 23, for longipalpis, p. 24, pl. iii, figg. 1-5, SOAR, Int. J. Micr. vii (Ser. III.); L. g. defined and key to species, p. 202, histrionica, p. 205, undulata, p. 209, maculata, p. 211, kanikei, p. 215, connata, Piersig, Bibl. Zool. xxii.

L. armata, Victoria Nyanza, p. 7, figg. 10 & 11, campanulata, Bukoba, p. 9, figg. 1-4 in text, Kenike, Die Hydrach. Ost-Afrikas in Deutsch-Ost-

Afrika, n. spp.

Limnocharis holosericea, p. 209, pl. xiii, figg. 6-10, Soar, Int. J. Micr. (III.), vii; p. 49, Piersig, SB. Ges. Leipzig, 1895-1896.

Linopodes mammonthia, Mammoth Cave, Kentucky, p. 383, pl. x, fig. 5, CALL, Amer. Natural. xxxi, n. sp.

Listrophorida, p. 86, pl. xi, Berlese, Sarcoptida, in Acari, Myriop. et

Scorp. Ital.

Listrophorus, characterised with explanatory plate, No. 1; L. pagenstekeri, described with pl. No. 2, leukarti, described with pl. No. 3, mustelæ, described with pl. No. 4, Pt. LXXX, BERLESE, t. c.

Megisthanus tagatensis, Tagota, p. 420, CANESTRINI, Ann. Mus. Genova,

(2a) xviii, n. sp.

Megninia, defined, No. 8, Pt. LXXXIV, BERLESE, Acari, Myriop. et Scorp. Ital.

Microlichus, defined, No. 9, avus, description and pl. No. 5, Pt. LXXXIV. BERLESE, t. c.

Midea orbiculata, p. 382, pl. xxi, figg. 1-8, Soar, Int. J. Micr. (III.), vii. Myocoptes, defined, No. 10, Pt. LXXXIV, BERLESE, Acari, Myriop. et Scorp. Ital.

Neoberlesia, in relation with Lasius mixtus, p. 48, JANET, "Sur le Lasius

mixtus etc."

Nesaa brevipes, Genital organs of female, p. 333, longicornis, described.

p. 334, Piersig, Zool. Anz. xx.

Nothridæ, p. 21, pl. iv, Berlese, Oribatidæ, in Acari, Myriop. et Scorp. Ital. Nothrus eques, N. Guinea, p. 466, CANESTRINI, Termes. Fuzetek, xx, n. sp. Notoedrus, g. defined, No. 11, Pt. LXXXIV; N. cati, description and pl. No. 2, Pt. LXXIX, BERLESE, Acari, Myriop. et Scorp. Ital.

Opisthodon, n. g. of Ixodida, for cuscobius, N. Guinea, p. 468, CANESTRINI.

Termes. Fuzetek, xx, n. sp.

Oribata lamellata, Funafuti, p. 109, pl. ii, figg. 3-3d, RAINBOW, Mem. Austral. Mus. iii; O. longifilis, p. 465, heros, p. 466, N. Guinea, CANESTRINI, Termes. Fuzetek, xx; O. fisheri, Northbrook Is., p. 357, MICHAEL, J. Linn. Soc. xxvi; O. incisella, Borkum, p. 535, KRAMER, Zool. Anz. xx: n. spp.

Oribates alatus, description and pl. No. 9, Pt. LXXVIII, BERLESE, Acari, Myriop. et Scorp. Ital.

Oribatida, p. 7, pls. i & ii, Berlese, Oribatida, Key to Italian species and genera of, p. 79, BERLESE, t. c.

Oribatula, n. g. of Oribatida, defined, No. 12, Pt. LXXIX, BERLESE, t. c.

Otodectes, defined, No. 12, Pt. LXXXIV, BERLESE, t. c.

Ottonia distincta, securigera, p. 463, dentilipes, diversilipes, phyllophora miniata, p. 464, pilosella, læta, p. 465, New Guines, CANESTRINI,

Termes. Fuzetek, xx; O. mandalayensis, Mandalay, p. 419, CANESTRINI, Ann. Mus. Genova, (2a) xviii, n. spp.

Oxus, defined, p. 237, strigatus, p. 238, longisetus, p. 240, Piersig, Bibl. Zool. xxii.

Oxypleurites acutilobus, pl. v, figg. 1 & 2, depressus, pl. v, figg. 3 & 4, p. 394, Nalepa, Denk. Ak. Wien, lxiv.

Pachylichus, defined, No. 12, Pt. LXXXII, BERLESE, Acari, Myriop. et Scorp.

Phyllocoptes thomasi, pl. 1, figg. 1 & 2, arianus, pl. 1, figg. 3 & 4, p. 384, fockeui, pl. i, figg. 5 & 6, compressus, pl. i, figg. 7 & 8, p. 385, comatus, p. 386, pl. ii, figg. 3 & 4, gracilipes, pl. ii, figg. 5 & 6, ballei, pl. ii, figg. 7 & 8, p. 387, eurynotus, p. 388, pl. iii, figg. 1 & 2, psilocranus, pl. iii, figg. 3 & 4, oblongus, pl. iv, figg. 6 & 7, p. 389, depressus, pl. v, figg. 5 & 6, p. 390, Nalepa, Denk. Ak. Wien, lxiv.

Phytoptidæ, Synopsis of Genera, p. 383, NALEPA, Denk. Ak. Wien, lxiv. Phytoptus laricis, on Larix europæa, p. 120, Tubeuf, Forstl. Zeitschr.

Munchen, vi, n. sp.

Piona, p. 139, ensiformis, p. 141, ornata, p. 143, latipes, p. 148, torris, p. 152, scaura, p. 156, Piersig, Bibl. Zool. xxii; P. mira, p. 338, Piersig, Zool. Anz. xx.

Pionacercus, g. defined, p. 163, leuckarti, described, p. 163, uncinatus, described, p. 167, Piersia, Bibl. Zool. xxii.

Pionopsis, p. 156, lutescens, p. 157, Piersig, t. c.

Protalges, defined, No. 12, Pt. LXXXIII, BERLESE, Acari, Myriop. et Scorp. Ital.

Pterogasterina, p. 61, pls. x, xi, Berlese, Oribatida, in Acari, Myriop. et

Scorp. Ital.

Pterolichus (Pseudalloptes) gruis, description and plate, No. 4, didactylus, description and plate, No. 5, aquilinus, var. mulvolinus, description and plate, No. 6, Pt. LXXXI, pallidus, No. 1, marinus, No. 2, descriptions and plates, Pt. LXXXIV, BERLESE, t. c.

Rhagidia cavicola, Mammoth Cave, Kentucky, p. 382, pl. x, fig. 3, CALL, Amer. Natural xxxi, n. sp.; R. gelosæ, Northbrook Is., p. 356,

MICHAEL, J. Linn. Soc. xxvi.

Rhipicephalus compositus, Khartoum, p. 393, paulopunctatus, Sumatra, p. 397, evertsi, Transvaal, p. 405, fig. 36, Neumann, Mem. Soc. zool.

France, x, n. spp.

R. sanguineus, p. 385, fig. 29, punctatissimus, p. 390, bursa, p. 391, fig. 30, simus, S. Africa, p. 395, fig. 31, perpulcher, p. 399, fig. 32, pulchellus, p. 399, figg. 33 & 34, rutilus, p. 402, capensis, p. 403, carinatus, annulatus, p. 407, figg. 37-42, decoloratus & sp. p. 414, fig. 43, sp. p. 416, figg. 44 & 45, javanensis, p. 416, flavus, bhamensis, hæmaphysaloides, p. 417, ruber, linnei, p. 418, NEUMANN, t. c.

Rhizoglyphus, characterised with explanatory plate, No. 5, Pt. LXXIX,

Berlese, Acari, Myriop. et Scorp. Ital.

Rhyncolophus brevipalpis, subtilipes, N. Guinea, p. 462, Canestrini, Termes. Fuzetek, xx; R. gracilipes, Asakak, Greenland, p. 77, KRAMER, Bibl. Zool. xx; R. spicifer, Mandalay, p. 418, CANESTRINI, Ann. Mus. Genova, xviii (2a): n. spp.

R. phalangioides, Greenland, p. 78, KRAMER, Bibl. Zool. xx.

Rivoltasia bifurcata, var. major No. 3, bifurcata, No. 4, descriptions and plates, Pt. LXXXIII, BERLESE, Acari, Myriop. et Scorp. Ital.

Sarcoptes canis, description and pl. No. 1, Pt. LXXIX, BERLESE, t. c.

Sarcoptida, Berlese, p. 17, pl. vi, Key to Italian species of, p. 150, BERLESE, t. c.

Soutovertex, defined with plate, No. 2, Pt. LXXVIII, BERLESE, t. c.

Sejodes niger, N. Guinea, p. 472, CANESTRINI, Termes. Fuzetek, xx, n. sp. Smaris neoguineana, N. Guinea, p. 462, CANESTRINI, t. c. n. sp.

Sperchon, defined and key to species, p. 222, glandulosus, p. 224, hispidus, p. 227, clupeifer, p. 227, squamosus, p. 229, Piersig, Bibl. Zool. xxii.

Sperchonopsis, defined, p. 230, verrucosa, p. 231, Piersig, t. c.

Syringobia tricalcarata, description and pl. No. 3, Pt. LXXXIX, BERLESE, Acari, Myriop. et Scorp. Ital.

Tectocepheus, n. g., characterised, No. 10, Pt. LXXIX, BERLESE, t. c.

Tegeocranida, p. 33, pl. vii, Berlese, Oribatida, t. c.

Tegeocranus fossatus, Borkum, p. 536, Kramer, Zool. Anz. xx; T. gracilipes, N. Guinea, p. 466, Canestrini, Termes. Fuzetek, xx, n. spp.

Teutonia, defined, for primaria, p. 25, pl. iii, figg. 6-9, Soar, Int. J. Micr. (Ser. iii), vol. vii; T. defined, primaria described, p. 219, PIERSIG. Bibl. Zool. xxii.

Torrenticola, n. g., for anomala, p. 155, Piersig, SB. Ges. Leipzig, 1895-

1896, n. sp.

Thecarthra trouesearti, description and plate, No. 2, Pt. LXXXIII, BERLESE,

Acari, Myriop. et Scorp. Ital. n. sp.

T. bouveti, description and plate, No. I, Pt. LXXXIII, interifolia, description and plate, No. 1, theca, description and plate, No. 2, Pt. LXXXI, semaphora, described with plate, No. 6, longitarsa, description with plate, No. 8, Pt. LXXX, BERLESE, t. c.

Trecarthra simplex, No. 4, var. tyroglyphina, No. 3, description and plate.

Pt. LXXXIV, BERLESE, t. c.

Trichotarsus trifilis, p. 473, bifilis, p. 474, N. Guinea, CANESTRINI, Termes. Fuzetek, xx, n. spp.

Trimerus gemmicola, pl. iii, figg. 5 & 6, massalongianus, pl. iii, figg. 7 & 8, p. 391, gigantorhynchus, p. 392, pl. iv, figg. 1 & 7, coactus, pl. iv, figg. 2 & 3, trinotus, pl. iv, figg. 4 & 5, p. 393, Nalepa, Denk. Ak. Wien, lxiv.

Trombidium asperipes, Mt. Carin, p. 419, Canestrini, Ann. Mus. Genova, (2a) xviii; T. christopheanum, Madagascar, p. 209, description and fig.,

KRAMER, Abh. Senckenb. Ges. xxi: n. spp.

T. holosericeum, development, p. 965, Jourdain, C.R. Ac. Sc. cxxv; T. tinctorium, Kazungula, p. 4, PAVESI, Boll. Mus. Torino, xii, No. 271.

Tyroglyphida, p. 95, pls. xiii-xv, Berlese, Sarcoptidæ, in Acari, Myriop. et

Scorp. Ital.

Tyroglyphus megnini, in nests of Lasius mixtus, p. 49, JANET, "Sur le Lasius mixtus, etc." n. sp.

T. megnini, p. 9, krameri, p. 9, wasmanni, p. 9, in nests of Ants, Janet,

"Rapports des animaux myrmécophiles avec les fourmis."

Uropoda cristiceps, ovalis, philoctena, in Ants' nests, p. 12, Janet, "Rapports des animaux myrmécophiles avec les fourmis"; U. ovalis, p. 45, philoctena, p. 47, in relation to Lasius mixtus, JANET, "Sur le Lasius mixtus, etc."

U. porosa, stilifera, stegana, uncinulata, p. 469, simulans, p. 470, N. Guinea.

CANESTRINI, Termes. Fuzetek, xx, n. spp.

Wettina, defined, p. 182, macroplica, p. 183, Piersig, Bibl. Zool. xxii.

Zercon sexspinosus, Thao, Burmah, p. 421, CANESTRINI, Ann. Mus. Genova. (2a) xviii, n. sp.

XII. MYRIOPODA AND PROTO-TRACHEATA.

BY

ALBERT WILLIAM BROWN, B.A., F.L.S.

Christ Church, Oxford.

CONTENTS.

	Page		Page
MYRIOPODA.		Biology (continued).	
I. TITLES	2	5. Nomenclature etc	6
II. Biology.		III. Distribution	6
	5	IV. Systematic.	
 Morphology Anatomy & Histo- 	J	Chilopoda	8
logy	6	Pauropoda (vacant).	
3. Embryology & Tax-		Diplopoda	9
onomy	6	PROTOTRACHEATA.	19
4. Biology	6		

INTRODUCTION.

There is little for the Recorder to say by way of introduction this year. The Record is considerably larger than that of 1896, but the increase in the number of titles is entirely due to the inclusion of a number of short papers bearing on the question, "Are the Arthropoda a natural group?" [See Biology.] The Recorder has endeavoured to make the section Distribution more exhaustive, and this, in addition to the greater number of species described, has helped to lengthen out the later part.

As in 1896, so now, the bulk of the literature is contributed by a few investigators, and is almost entirely occupied with specific and faunistic lists. The Diplopoda claim by far the greater attention, whilst the Pauro-

poda once more pass unnoticed.

Taking the papers dealing with the Biology of the group, attention must be first drawn to Heymons's (30) article on the segmentation and structure

of the Myriopodan body, and to his other discussion of the abdominal appendages (29). Cook's "Brandtia" contains, amongst others, two interesting short papers, one on a spinning Diplopod (21), and the other on the larvæ of Stemmatoiulus (23). Dubosco deals with the vessels of Scolopendridæ (26), and Cuénor incidentally with the lymphatic organs and corpuscles of Myriopoda (25). Nemec has described the structure of the Diplopodan eye (42), and Willem the coxal glands of Lithobius (65). Nothing dealing with the embryology of the group has been published

during the year, save a short paragraph on egg-cleavage by CLAYFOLE (13).

JANET (32) gives a list of Myriopoda commensal with Ants, and Leger

(40) has described some new Coccidia from the digestive canal of Myriopoda. SILVESTRI (51) has revised, with additions, the classification of the Diplopoda published last year in "I Diplopodi." The revision takes the form of a list of Orders, Tribes, and Families, and should be consulted in con-

nection with the work mentioned.

In the course of his systematic papers, Verhoeff deals incidentally with several points, amongst which may be mentioned the morphology of the abdominal appendages (58), the comparative morphology of the first pair of legs of Julidæ (57), the comparative morphology and physiology of the copulatory apparatus of Heteroporatia (61), the copulation feet of Brachydesmus (60), and the vulva of Lysiopetalidæ (60).

Brölemann (8) gives an account of the structure and systematic position

of the peculiar Myriopod, Scolopendropsis bahiensis.

To give a list of the systematic papers would obviously be out of place here, but a few of the more important may be mentioned. BRÖLEMANN has enriched our knowledge of the *Myriopoda* of Algeria (7) and France (10). Silvestri has described a great number of new species and genera from Sicily (53), Mexico (48), Ecuador (49), Argentina (48), and Somaliland (50), and some miscellaneous collections (52 & 54). Pocock (45) has published a valuable contribution to the literature of Oriental and Australian Platyrrhachida. Lastly, Verhoeff continues his series of papers on Palæarctic Myriopoda (51, & 59-64).

I. TITLES (MYRIOPODA).

- 1. Anon. Are the Arthropoda a natural group? Summary of opinion. Nat. Sci. x, pp. 115-117.
- 2. Attems, C. G. Myriopoden. Abh. Senckenb. Ges. xxiii, pp. 473-536, pls. xxi-xxv.

Abstract in Zool. Centralbl. 1897, p. 693.

- Beschreibung der von Dr. Stuhlmann in Ost-Afrika gesammelten Myriopoden. Mt. Mus. Hamburg, xiii, pp. 21-42, 1 pl.
- Ergebnisse der Hamburger Magalhaensischen Sammelreise, herausgegeben vom Naturhistorischen Museum zu Hamburg, 2º Lief. 2. Myriopoden, 8 pp., 4 figg. in text.
- 5. Bernard, H. M. Are the Arthropoda a natural group? Nat. Soi. x, pp. 98–100.
- 6. Brandicourt, V. Quelques conseils pour la récolte des Myriapodes. Bull. Soc. Nord France, xiii, pp. 41-44.
- 7. Brölemann, H. W. Julides d'Algérie. Ann. Sci. nat. iv, 1896, pp. 253-276, pls. iii & iv. Abstract in J. R. Micr. Soc. 1897, p. 531.

- BRÖLEMANN, H. W.] Un mystérieux Myriapode, Scolopendropsis bahiensis, Brandt. Bull. Soc. zool. France, xxii, pp. 142-146.
 Abstract in J. R. Micr. Soc. 1897, p. 379.
- 9. Myriopodes de Bex. [Appendix to E. Simon] Matériaux pour servir à la faune arachnologique de la Suisse. Rev. Suisse Zool. xv, p. 105.
- Matériaux pour servir à une faune des Myriapodes de France.
 Feuille Natural. xxvi, pp. 115-119, 133-135, 166-168, & 214-218;
 xxvii, pp. 88-90, & 111-118;
 xxviii, pp. 28-30.
- 10a. Brown, A. W. XII. Myriopoda and Prototracheata. Zool. Record, xxxiii, 1896, 11 pp.
- 11. CARPENTER, G. H. Are the Arthropoda a natural group? Nat. Sci. x, p. 100.
- 12. CLAUS, C. Are the Arthropoda a natural group? T. c. pp. 100-102.
- 13. CLAYPOLE, A. M. Some points on cleavage among Arthropods. Tr. Amer. Micr. Soc. xix, pp. 74-82, pl. i.
- Соок, О. F. I. A synopsis of Malayan Platyrrhachida, pp. 1-4.
 "Brandtia." A series of occasional papers on Diplopoda and other Arthropoda.
- 15. —. II. On recent Diploped names. T. c. pp. 5-8.
- 16. —. III. The genera of Oxydesmida. T. c. pp. 9-14.
- 17. —. IV. On the Xyodesmida, a new family. T. c. pp. 15-17.
- 18. —. v. Cryptodesmus, and its allies. T. c. pp. 19-28.
- 19. —. vi. The genera of Oryida. T. c. pp. 33 & 34.
- 20. —. VII. Geophiloidea from Liberia and Togo. T. c. pp. 35-40.
- 21. —. VIII. A spinning Diploped. T. c. pp. 41 & 42.
- 22. . IX. An American Glomeroid. T. c. pp. 43-45.
- 23. x. The larvæ of Stemmatoiulus. T. c. pp. 47-50.
- 24. —. XI. New American Platyrrhachide. T. c. pp. 51 & 52.
- Cuénot, L. Les globules sanguins et les organes lymphoides des invertébrés. Arch. micr. Anat. i, pp. 153-192, pl. x. Myriopoda, p. 160.
- Dubosco, O. La termination des vaisseaux et les corpuscules de Kowalevsky chez les Scolopendrides. Zool. Anz. xix, pp. 391-397.
 Abstract in Zool. Centralbl. iv, p. 102.
- GOODRICH, E. S. On the relation of the Arthropod head to the Annelid prostomium. Quart. J. Micr. Sci. xl, pp. 247-268.
 Myriopoda, p. 259.
- Hansen, H. J. Are the Arthropoda a natural group? Nat. Sci. z, pp. 103-105.
- 29. Heymons, R. Bemerkungen zu den Anschauungen Verhoeff's über die Abdominalanhänge der Insecten. Zool. Anz. xx, pp. 401-404.
- Mittheilungen über die Segmentirung und den Körperbau der Myriopoden. SR. Ak. Berlin, 1897, pp. 915-923.
- 31. Hutton, F. W. Are the Arthropoda a natural group? Nat. Sci. x, pp. 97 & 98.
- 32. Janet, C. Études sur les fourmis, les guêpes, et les abeilles. Note 13: Sur le Lasius mixtus, l'Antennophorus uhimanni, &c. Limoges: 1897, 8vo, 62 pp.

- 32 A. [Janet, C.] Note 14: Rapports des animaux myrmécophiles avec les fourmis. Limoges: 1897, 8vo, 99 pp.
- JAWOROWSKI, A. Are the Arthropoda a natural group? Nat. Sci. x, pp. 105-108.
- Johnston, Sir H. H. British Central Africa. London: Methuen & Co., illustrations, 8vo, xix & 544 pp. Ch. ix, Appendix, vi, pp. 364 & 365.
- KIMAKOVICS, M. Myriopoden Siebenbürgens. Verh. Siebenb. Ver. xlvi, 1896, pp. 97-102.
 List only.
- Kingsley, J. S. Are the Arthropoda a natural group? Nat. Sci, x, pp. 108-110.
- LAMEERE, A. Documents pour la faune de Belgique. Ann. Soc. Belge Micr. xxii, pp. 41-46.
 Myriopoda at Samson, pp. 41-44.
- 38. LANKESTER, E. RAY. Are the Arthropoda a natural group? Nat. Sci. x, pp. 264-268.
- 39. LAURIE, M. Are the Arthropoda a natural group? T. c. pp. 111-113.
- LÉGER, L. Coccidies nouvelles du tube digestif des Myriapodes. C.R. Ac. Sci. cxxiv, pp. 901-903.
- 41. MATTHEW, G. F. Description of an extinct Palæozoic Insect and a review of the fauna with which it occurs. Bull. Soc. N. Brunswick, xv, pp. 49-60, pl. ii.
- NEMEC, B. Ueber die Structur der Diplopodeneier. Anat. Anz. xiii, pp. 309-312, 15 figg. in text. Abstract in J. R. Micr. Soc. 1897, p. 202.
- Zur Kenntniss der Diplopoden Böhmens. SB. Bohmisch. Ges. 1896, Art. xli, 8 pp., 1 pl.
 Abstract in J. R. Micr. Soc. 1897, p. 531.
- POCOCK, R. I. Are the Arthropoda a natural group? Nat. Sci. x, pp. 113 & 114.
- 45. —. New genera and species of Millipedes of the family Platyr-rhachidæ from the Indo- and Austro-Malayan subregions, contained in the collection of the British Museum. Ann. Nat. Hist. xx, pp. 427-446. Abstract in J. R. Micr. Soc. 1897, p. 531.
- 46. Saussure, H. de. Histoire naturelle des Myriapodes. Atlas, pls. i-xii. Vol. xxvii [of] Histoire physique, naturelle et politique de Madagascar, publiée par Alfred Grandidier. Paris: 1897, 4to.
- SILVESTRI, F. Descrizione di una nuova famiglia di Diplopodi del Messico. Boll. Mus. Torino, xii, No. 277, 2 pp.
- Viaggio del Dott. Alfredo Borelli nel Chaco Boliviano e nella Repubblica Argentina. Iv. Chilopodi e Diplopodi. T. c. No. 283, 11 pp.
- 49. —. Viaggio del Dr. Enrico Festa nell' Ecuador e regioni vicine. v. Chilopodi e Diplopodi, T. c. No. 305, 19 pp., 44 figg. on pl.
- 50. Chilopodi e Diplopodi raccolti dal Cap. V. Bottego durante il suo secondo viaggio nelle regioni dei Somali e dei Galla. Ann. Mus. Genova, xvii (xxxvii), pp. 301–307.
- 51. —. Systema Diplopodum. Op. cit. Ser. 2A, xviii, pp. 644-651.
- Description des espèces nouvelles de Myriapodes du Musée royal d'Histoire naturelle de Bruxelles. Ann. Soc. ent. Belgique, 1897, pp. 345-362, 52 figg. in text.

- 53. [Silvestri, F.] Contributo alla cognoscenza dei Chilopodi e Diplopodi della Sicilia. Bull. Soc. ent. Ital. xxix, iv, pp. 1-29.
- 54. —. Neue Diplopoden. Abh. Mus. Dresden, vi, Art. No. 9, 23 pp., 3 pls., and 19 figg. in text.
- 55. La Scolopendra cingulata, Latr., è ovipara. Rend. Acc. Lincei, Ser. v, Vol. vi, 2nd Semestre, pp. 56 & 57.
- 56. Stebbing, T. R. R. Are the Arthropoda a natural group? Nat. Sci. x, pp. 114 & 115.
- 57. Verhoeff, C. Beiträge zur vergleichenden Morphologie, Gattungsund Artsystematik der Diplopoden, mit besonderer Berücksichtigung derjenigen Siebenbürgens. Zool. Anz. xx, pp. 78-88, 97-125. Abstract in J. R. Micr. Soc. 1897, p. 202.
- Bemerkungen über abdominale Körperanhänge bei Insecten und Myriopoden. T. c. pp. 293-300.
- 59. Beiträge zur Kenntniss paläarktischer Myriopoden. v. Uebersicht der mir genauer bekannten europäischen Chordeumiden-Gattungen. Arch. Naturg. 1897, Band i, pp. 129-138.
- —. Ueber Diplopoden aus Bosnia, Herzogowina und Dalmatien. Theil I, *Polydesmida*, pp. 139-146, pl. xiii, 1 fig. in text. Theil II, Chordeumidæ and Lysiopetalidæ, pp. 147-156, pl. xiv. Arch. Naturg. i, 1897.
- Ueber Diplopoden aus Bosnien, Herzogowina und Dalmatien. Theil III, Chordeumidæ and Lysiopetalidæ. T. c. lxiii, Band i, pp. 181-204, pls. xviii-xx, 1897.
- Diplopoden Rheinpreussens und Beiträge zur Biologie und vergleichenden Faunistik europäischer Diplopoden, Vorläufer zu einer rheinischen Diplopodenfauna. Verh. Ver. Rheinland, liii, 1896, pp. 186-280 & 336.

Abstract in J. R. Micr. Soc. 1897, p. 530.

- -. Diplopodenfauna Siebenbürgens. Verh. Ges. Wien, xlvii, pp. 454-472, 3 figg. in text.
- 64. . Ueber einige Chilopoden und Diplopoden aus Rumänien. Bull. Soc. Bucarest, vi, pp. 370-373.
- 65. WILLEM, V. Les glandes filières (coxales) des Lithobies. Ann. Soc. ent. Belgique, xli, 1897, pp. 87-89.

BIOLOGY.

1. MORPHOLOGY.

Relation of Myriopodan head to Annelid prostomium; Goodrich (27). Segmentation and body structure of Myriopoda; HEYMONS (30).

Morphology of abdominal appendages of Myriopods; VERHOEFF (58),

Comparative morphology and physiology of the copulatory apparatus of Heteroporatia; VERHOEFF (61), pp. 188-193.

Comparative morphology of first pair of legs in Julida, p. 78, VERHOEFF

(57).

ANATOMY, incl. HISTOLOGY.

Structure and systematic position of Scolopendropsis bahiensis; BRÖLE-MANN (8).

A spinning Diploped (Cryptotrichus); Cook (21).

Copulation feet of certain species of Brachydesmus; p. 144, VERHOEFF

Vulva of Lysiopetalidæ; Verhoeff (60), p. 155. Endings of vessels and corpuscles of Kowalevsky in Scolopendridæ; Dubosco (26).

Lymph organs of Myriopoda; Cuénot (25), p. 160.

Structure of Diplopod ovum; NEMEC (42). Coxal glands of Lithobius; WILLEM (65). Larvæ of Stemmatoiulus; Cook (23).

3. EMBRYOLOGY.

Egg-cleavage in Myriopods; CLAYPOLE (13).

4. BIOLOGY (incl. COMMENSALS, PHYLOGENY, &c.).

Are the Arthropoda a natural group? Summary (1), BERNARD (5), CAR-PENTER (11), CLAUS (12), HANSEN (28), HUTTON (31), JAWOROWSKI (33), KINGSLEY (36), LANKESTER (38), LAURIE (39), POCOCK (44), STEBBING (56).
Biological groups of Rheno-Prussian Diplopoda; p. 271, Verhoeff (62). Revision of "Sistema Diplopodum"; SILVESTRI (51). Biology of Diplopoda; VERHOEFF (62).

Sexual colour-dimorphism in Diplopods; p. 83, Verhoeff (57).

Myriopoda commensal with Ants; Janet (32), p. 16. New Coccidia in digestive tube of Myriopoda; Leger (40).

Nomenclature and Collecting. 5.

Recent Diploped names; Cook (15). Directions for collecting Myriopoda; BRANDICOURT (6).

III. DISTRIBUTION.

Palæarctic Region.

Europe: Chordeumidæ; Verhoeff (59).—Belgium: Lameere (37).—France: n. sp. of Julus; Brölemann (10).—Banyuls: n. sp. of Schizophyllum; n. sp. of Julus; Brölemann (10).—Nabrigas: n. sp. of Lithobius; Brölemann (10).—Paris: n. sp. of Julus; Brölemann (10).—Sannois: n. sp. of Lithobius; Brölemann (10).—Savoy: n. sp. of Julus; Brölemann (10).—Pyrenees: n. sp. of Glomeridella; 2 n. spp. Julus; n. sp. of Micropodiulus; n. sp. Lithobius; Brölemann (10).—
Alps (Maritime): n. sp. Julus; Brölemann (10).—Pedro Acu: n. g. of
Strongylosomatidæ; Silvestri (52).—Rhenish Prussia: Diplopoda; VerHOEFF (62).—Bex, Switzerland: Myriopoda; Brölemann (9).—Bohemia:
2 n. spp. Julus; Nemec (43).—Siebenbürgen: Myriopoda; Kimarowicz
(25). Airlander Venezuen (52).—Bossia: Deluderida; Kimarowicz 251. Spp. Julio Nemeo (45).—Steeliturgen: Myriopoda; Kimakowicz (35): Diplopoda; Verhoeff (57).—Bosnia: Polydesmida, Chordeumida, Lysiopetalida; Verhoeff (60).—Herzogovina: Polydesmida, Chordeumida, Lysiopetalida; Verhoeff (60).—Roumania: Myriopoda; Verhoeff (64).—Dalmatia: Polydesmida, Chordeumida, Lysiopetalida; Verhoeff (64).—Sicily: Myriopoda, 5 n. g. and 9 n. spp.; Silvestri (53). Algeria: Juloidea, 5 spp. and 2 n. spp. of Julus; Brölemann (7).

Ethiopian Region.

Africa: 18 n. spp. Oxydesmidæ; Cook (16): 5 n. spp. Diplopoda, 1 n. g.; SILVESTRI (54).—Abyssinia: n. sp. of Odontopyge; SILVESTRI (52). n. g.; Silvestri (52).—Abyssinia: h. sp. of Outhtopyge; Silvestri (52).—Somaliland: Myriopoda, 7 n. spp.; Silvestri (50).—E. Africa: Myriopoda, 10 n. spp.; Attems (3): n. g. of Oryidæ; Cook (19).—Transvaal: n. sp. of Odontopyge; Silvestri (52).—British S. Africa: Myriopoda; Pocock in Johnson (34).—W. Africa: Geophiloidea; Cook (20).—Congo: n. sp. of Archispirotreptus; Silvestri (52).—Cameroons: n. g. of Oryidæ; Cook (10).—Transvallar p. form: Cook (20).—Congo: n. sp. of Oryidæ; (19): 2 n. g. of *Xyodesmida*, n. fam.; Cook (17).

Oriental and Australasian Regions.

India: 2 n. spp. of Arthrosphæra; SILVESTRI (52): n. g. of Strongy-losomatidæ; SILVESTRI (52).—Malay Peninsula: n. sp. of Acanthodesmus; POCOCK (45).—Singapore: n. sp. of Acanthodesmus, n. sp. of Phractodesmus; POCOCK (45).—Pinang: n. sp. of Acanthodesmus; POCOCK (45).—Perak:

n. sp. of Acanthodesmus; Pocock (45).

Malay Archipelago: Platyrrhachida, 3 n. spp.; Cook (14): 43 n. spp. and 4 n. gg. Diplopoda; SILVESTRI (54).—Java: 1 n. sp. Spirostreptus; ATTEMS (2): 3 n. spp. Ophrydesmus, n. g. of Pterodesmidæ; Cook (18): 2 n. spp. of Doratodesmus; Cook (18): n. sp. of Ophrydesmus, n. g. of Pterodesmidæ; Cook (18).—Borneo: 1 n. sp. of Rhinocricus, 4 n. spp. of Trigoniulus, 4 n. spp. of Spirostreptus, 3 n. spp. of Platyrrhachus, 2 n. spp. of Strongylosoma, 1 n. sp. of Zephronia; ATTEMS (2): 4 n. spp. of Phyodesmus, 3 n. spp. of Stenoniodes, n. g., 3 n. spp. of Eurydirorhachis, n. g., 2 n. spp. of Hoplurorhachis, n. g.; POCOCK (45).—Batjan: 1 n. sp. of Rhinocricus, 2 n. spp. of Trigoniulus, 1 n. sp. of Platyrrhachus; ATTEMS (2).—Soah Konorah: 1 n. sp. of Strongylosoma; ATTEMS (2).—Halmahera: 5 n. spp. of Rhinocricus, 3 n. spp. of Trigoniulus, 4 n. spp. of Platyrrhachus, 1 n. sp. of Zephronia, 1 n. sp. of Otocryptops, 1 n. sp. of Heterostoma, 1 n. sp. of Geophagus (Geophilidæ), n. g.; ATTEMS (2).— Luzon Is.: n. sp. of Hodesmus; Pocock (45).—Palawan Is.: n. sp. of Polydesmorhachis, n. g.; POCOCK (45).—Celebes: 2 n. spp. of Rhinocricus, 1 n. sp. of Trigoniulus, 2 n. spp. of Platyrrhachus, 1 n. sp. of Strongylosoma, 1 n. sp. of Zephronia, 1 n. sp. of Glomeris; ATTEMS (2): n. sp. of Taphodesmus; Pocock (45).

Sibutu Is.: n. sp. of Stenoniodes, n. g.; Pocock (45).—New Guinea;

2 n. spp. of Eutrachyrhachis; POCOCK (45).

Solomon Is.: 2 n. spp. of Diodontodesmus, n. g., n. sp. of Paradesmorhachis, n. g.; POCOCK (45).

Sydney: n. sp. of Geophilus; SILVESTRI (52).

Nearctic Region.

America: n. g. of Glomeroidea; Cook (22).—Florida: n. sp. of Peochodesmus: Cook (18).

Neotropical Region.

Mexico: n. family of Polydesmoidea: SILVESTRI (47).—Porto Rico: n. g. SILVESTRI (52).—Venezuela: n. sp. of Geophilus; SILVESTRI (52).—

Colombia: n. g. of Platyrrhachidæ; Cook (24): n. sp. of Nannolene; SILVESTRI (52).—Bogota: n. g. of Chytodesmidæ, n. fam.; Cook (18): n. g. of Xyodesmidæ, n. fam.; Cook (17).—Ecuador: n. g. of Platyrrhachidæ; Cook (24): Myriopoda, 4 n. g., 25 n. spp.; SILVESTRI (49).—Brazil: n. g. of Oryidæ; Cook (19): n. sp. of Nannophilus, n. sp. of Archispirostreptus, n. sp. of Rhinocricus; SILVESTRI (52).—Pernambuco: n. sp. of Catharodesmus, n. sp. of Rhinocricus; SILVESTRI (52).—Bolivia: Myriopoda, 10 n. spp.; SILVESTRI (48).—Argentina: Myriopoda, 5 n. spp.; SILVESTRI (48).—Straits of Magellan: Schendyla, 1 n. sp., Scolioplanes, 1 n. sp.; Attems (4).

IV. SYSTEMATIC.*

CHILOPODA.

LITHOBIIDÆ.

Henicops inermipes, S. Lorenzo, Argentina, p. 2, Silvestri, Boll. Mus.

Torino, xii, No. 283, n. sp.

Lithôbius (Archilothobius) cryptobius, Messina, p. 7, SILVESTRI, Bull. Soc. ent. Ital. xxix; L. martini, Nabrigas, p. 115, dubosequi, Sannois, p. 116, BROLEMANN, Feuille Natural. xxvi; L. bostryx, Ahusquy, p. 29, BRÖLEMANN, op. cit. xxviii: n. spp.

L. nudicornis, p. 4, borealis, infossus, pusillus, p. 6, castaneus, crassipes,

p. 7, Sicily; SILVESTRI, Bull. Soc. ent. Ital. xxix.

SCOLOPENDRIDÆ.

Bothriogaster egyptiacus, Cairo, p. 25, Attems, Mt. Mus. Hamburg, xiii, n. sp.

Cryptops bottegii, Fra Matagoi e Lugh, p. 302, Silvestri, Ann. Mus. Genova, xvii, n. sp.

Heterostoma venenosum, Halmahera, p. 478, ATTEMS, Abh. Senckenb. Ges.

xxiii, n. sp.

Otocryptops aculeata, Halmahera, p. 478, pl. xxi, fig. 5, Attems, t. c. n. sp. Scolioplanes magellanicus, p. 4, figg. 1-4, Attems, Ergebnisse der Hamburger Magalhaensischen Sammelreise, 2te Lief, n. sp.

Scolopendra cingulata è ovipara, p. 56; SILVESTRI, Rend. Acc. Lincei, vi. Scolopendropsis bahiensis, Bahia, described, p. 142; BRÖLEMANN, Bull. Soc. zool. France, xxii.

HIMENTARIIDÆ.

Meinertophilus, n. g. for Himantarium superbum, p. 9; SILVESTRI, Bull. Soc. ent. Ital. xxix.

GEOPHILIDÆ.

Synopsis of families of genera of Geophiloidea, p. 35; Cook, Brandtia. Ballophilus clavicornis, maculosus, Togo, p. 37; Cook, t. c. Ctenophilus africanus, Togo, p. 37, edentulus, Kamerun, p. 38; Cook, t. c. C. paurodus, simplex, Togo, p. 38, Cook, t. c., n. spp.

[•] In the following list where the character of the reference is not indicated it is to be understood as referring to either description or distribution or both.

Ctenorya, n. g. for jombene, Jombene Range, S. Africa, p. 34, Cook, t. c., n. sp.

Geophagus, n. g., p. 475, for G. serangodes, Halmahera, p. 476, pl. xxi, figg. 1-4, ATTEMS, Abh. Senckenb. Ges. xxiii, n. sp.

Geophilus duponti, Sydney, p. 345, venezuelæ, Venezuela, p. 346, SILVESTRI, Ann. Soc. ent. Belgique, 1897, n. spp.

Heniorya, n. g. for longissima, Brazil, p. 34, Cook, Brandtia, n. sp. Lamnonyx lconensis, Sierra Leone, p. 39, guineensis, Sao Thome Is., punctifrons, Kamerun, p. 40; Cook, t. c.

L. togensis, Togo, p. 39, Cook, t. c., n. sp.

Nannophilus bolivianus, Caiza, Bolivia, p. 2; SILVESTRI, Boll. Mus. Torino, xii, No. 283. N. brasilianus, Brazil, p. 346; SILVESTRI, Ann. Soc. ent. Belgique, 1897: n. spp.

Orphnæus phosphoreus, Togo Colony, p. 37; Cook, Brandtia.
Polycricus æquatoralis, Valle del Santiago, p. 2, fig. 1; Silvestri, Boll.
Mus. Torino, xii, No. 305, n. sp.

Ptenorya, n. g. for afra, Kamerun, p. 34; Cook, Brandtia, n. sp.

Schizolania prognatha, Liberia, quadrisulcata, unguiculata, p. 38, aqualis, porosa, Kamerun, p. 39; Cook, t. c.

S. suppar, Mishehe, vara, Africa, p. 39; Cook, t. c., n. spp. Schendyla mediterranea, Sicily, p. 11, figg. 1 & 2; Silvestri, Bull. Soc. ent. Ital. xxix, n. sp.

Schendyloides, new subgen. of Schendyla for psilopus, p. 7; ATTEMS, Ergebnisse der Hamburger Magalhaensischen Sammelreise, 2th Lief, n. sp.

Tretechthus, n. generic name for Geophilus uliginosus (Porat), p. 39; Cook, Brandtia.

DIPLOPODA.

See SILVESTRI (51). Key-tables to Diplopoda of Rheinland, p. 206; VERHOEFF (62).

PSELAPHOGNATHA.

POLYXENIDÆ.

Polyxenus lagurus, in Rhenish Prussia, p. 245; VERHOEFF, Verh. Ver. Rheinland, liii, 1896.

CHILOGNATHA.

ONISCOMORPHA.

GLOMERIDELLIDÆ.

Family defined, p. 48; Cook, Brandtia. Glomeridella vasconica, Ahusquy, Lower Pyrennees, p. 89, figg. xii & xiii; Brölemann, Feuille Natural, xxvii, n. sp.

Onomerididæ, n. fam.

Family defined, p. 45; Cook, Brandtia. Onomeris, n. g. for underwoodii, America, p. 44; Cook, t. c., n. sp.

GLOMERIDÆ.

Glomeris europæa and varieties, distribution in Rhenish Prussia, p. 246; VERHOEFF, Verh. Ver. Rheinland, liii, 1896. G. limbata, p. 41; LAMEERE, Ann. Soc. Belge Micr. xxii.

G. kirropeza, Celebes, p. 480; ATTEMS, Abh. Senckenb. Ges. xxiii, n. sp.

ZEPHRONIIDÆ.

Arthrosphæra corrugata, p. 359, figg. 49-51, marginella, p. 360, fig. 52, India; Silvestri, Ann. Soc. ent. Belgique, 1897, n. spp.

Castanotherium nigro-maculatum, Borneo, pl. ii, figg. 75-77, conspicuum, Borneo, pl. ii, figg. 78 & 79, celebense, Celebes, p. 15; SILVESTRI, Abh. Mus. Dresden, vi, n. spp.

Cyliosoma unicolor, New Holland, p. 16, pl. ii, figg. 80-82; Silvestri, t. c. n. sp.

Sphæropæus tigratus, pl. ii, figg. 71-73, punctulatissimus, pl. ii, fig. 74, Sumatra, p. 14, Silvestri, t. c. n. spp.

Zephronia pyrrhomelana, Borneo, p. 480, pl. xxi, figg. 6 & 7, criniceps, Celebes, p. 482, pl. xxi, fig. 8, anythra, Halmahera, p. 483; Attems, Abh. Senckenb. Ges. xxiii, n. spp.

COLOBOGNATHA.

POLYZONOIDEA.

Polyzoniidæ.

Polyzonium germanicum, small form of, p. 6, figg. 18-20; NEMEC, SB. Bohmisch. Ges. 1896, Art. xli.

OLOGNATHA, new order.

SILVESTRI (51), p. 3.

Lysiopetalidæ.

Lysiopetalum degenerans, bosniense, Bosna-Quelle, p. 152, pl. xiv, fig. 8, herzogowinense, Trebinje, p. 153, carinatum, p. 153, pl. xiv, figg. 11 & 12, lendenfeldii, p. 154, pl. xiv, figg. 9 & 14, degenerans, bosniense, p. 200; VERHOEFF, Arch. Naturg. i, 1897.

CHORDEUMIDÆ (incl. CRASPEDOSOMATIDÆ).

Anamastigona meridionale, Messina, p. 15, figg, 3, 4, & 5, SILVESTRI, Bull. Soc. ent. Ital. xxix, n. sp.

Anthroherposoma, p. 199, for angustum, Italy, p. 200; VERHOEFF, Arch. Naturg. i. 1897.

Atractosoma, defined, p. 136; VERHOEFF, t. c. A. athesinum, distribution in Rhenish Prussia, p. 254; VERHOEFF, Verh. Ver. Rheinland, liii, 1896.

Attemsia, defined, p. 130; Verhoeff, Arch. Naturg. i, 1897.

Bielzia, n. g. for B. kimakowizii, p. 100; Verhoeff, Zool. Anz. xx: gen. defined, p. 133; Verhoeff, Arch. Naturg. i, 1897.

Brachytropisoma, n. g. for giardinæ, Ficuzza, Sicily, p. 16, figg. 6-12, Silvestri, Bull. Soc. ent. Ital. xxix, n. sp.

Ceratosoma, defined, p. 136, apfelbecki, Trekvic, p. 148, pl. xiv, fig. 2; Verhoeff, Arch. Naturg. i, 1897.

Chordeuma, defined, p. 132; Verhoeff, t. c. i, 1897. C. silvestre, distribution in Rhenish Prussia, p. 255; Verhoeff, Verh. Ver. Rheinland, liii, 1896.

Chordeumella, subg. n., cf. Microchordeuma, q. v.

Craspedosoma, characterised, p. 138, rawlinsii, bosniense, p. 181, figg. 1-4, rawlinsii, transilvanicum, p. 182, figg. 5 & 6; VERHOEFF, Arch. Naturg. 1897, Band i. *C. rawlinsii*, p. 253, distribution in Rhenish Prussia; Verhoeff, Verh. Ver. Rheinland, liii, 1896. *C. rawlinsii*, n. var. simplex, Bohemia, p. 1, figg. 1-5; NEMEC, SB. Bohmisch. Ges. 1896, Art. xli.

Craspedosoma, subgen. of Craspedosoma, characterised, Verhoeff, Arch.

Naturg. i, 1897.

Dyocerasoma, subgen. of Polymicroda, characterised, p. 137; VERHOEFF, t. c.

Haasea, defined, p. 136; VERHOEFF, t. c.

Haploporatia, subgen. of Heteroporatia, defined, p. 134; VERHOEFF, t. c. Heterobraueria, n. g. for H. karoli, Verh., p. 104; Verhoeff, Zool. Anz. xx: defined, p. 133; Verhoeff, Arch. Naturg. i, 1897.

Heterolatzelia, n. g. for nivale, pp. 137 & 185, figg. 10-14; VERHOEFF, t. c. Heteroporatia, defined, p. 134; VERHOEFF, t. c.: defined, 188, bosniense, Bosnia, p. 193, méhelyi, Buda-pesth, p. 195, figg. 15-17, carniolense, figg. 18 & 19, Adelsberg, p. 196, alpestre, Sulden, p. 197, figg. 20 & 21, sp. 7 Trebovic, p. 198, fig. 34; Verhoeff, t. c. H. alpivagum, described, p. 102, transyllvanicum, described, p. 99; VERHOEFF, Zool. Anz. xx.

Macheiriophoron, defined, p. 138; VERHOEFF, Arch. Naturg. i, 1897.

Mastigophorophyllon, defined, p. 133; VERHOEFF, t. c.

Mastigoporatia, subgen. of Heteroporatia, defined, p. 134; VERHOEFF, t. c. Microbrachysoma, n. g. for alpestre, pl. xiv, fig. 7, pp. 149 & 150; Verhoeff,

t. c.: defined, p. 132; VERHOEFF, t. c.

Microchordeuma, defined, p. 131; VERHOEFF, t. c. M. gallicum, distribution in Rhenish Prussia, p. 256; VERHOEFF, Verh. Ver. Rheinland, liii, 1896. M. transyllvanicum, Kronstadt, p. 98; VERHOEFF, Zool. Anz. xx.

M. (Chordeumella), n. subgen. for brölemanni Sarajevo, p. 151, pl. xiv, figg.

4 & 6, VERHOEFF, Arch. Naturg. i, 1897.

Neoatractosoma, n. g., for kleinenbergi, Ficuzza, p. 18, figg. 13-18, SILVESTRI, Bull. Soc. ent. Ital. xxix, n. sp.

Orobainosoma, defined, p. 135; VERHOEFF, Arch. Naturg. i, 1897.

Orthochordeuma, defined, p. 131; VERHOEFF, t. c. O. germanicum, distribution in Rhenish Prussia, p. 255; VERHOEFF, Verh. Ver. Rheinland, liii, 1896.

Oxydactylon, defined, p. 136; VERHOEFF, Arch. Naturg. i, 1897.

Polymicrodon, defined, p. 137, furcilliferum, W. Bosnia, p. 148, nivisatelles, described, p. 183, figg. 7-9, subgen. of Polymicrodon, characterised, p. 137; VERHOEFF, t. c.

Pterygophorosoma, subgen. of Craspedosoma, characterised, p. 138; VER-

HOEFF, t. c.

Rhiscosoma, defined, p. 132; VERHORFF, t. c. Scotherpes, defined, p. 132; VERHOEFF, t. c. Trachysoma, defined, p. 130; VERHOEFF, t. c. Triakontasona, defined, p. 136; VERHOEFF, t. c. Verhoeffia, defined, p. 137; VERHOEFF, t. c.

Xiphochateporatia, subgen. of Heteroporatia, defined, p. 134; VERHOEFF.

POLYDESMOIDEA.

CHELODESMIDÆ.

Catharodesmus alegrensis, Brazil, p. 19, pl. iii, figg. 29–31, Silvestri, Abh. Mus. Dresden, vi; C. lartiguei, Pernambuco, p. 358, figg. 45–48, Silves-

TRI, Ann. Soc. ent. Belgique, 1897: n. spp.

Chondrodesnus, n. g. for armatus, S. José, fig. 37, p. 13, SILVESTRI, Boll.

Mus. Torino, xil, No. 305, n. sp.

Leptodesnus incarnatus, Gualaquiza, p. 13, fig. 38, interrupticolor, Valle del Santiago, p. 14, fig. 39, SILVESTRI, t. c. n. spp.

Leiodesmus, n. g., for major, Bolivia and Argentina, p. 5, or trifidus, Bolivia, p. 6, SILVESTRI, t. c. No. 283, n. spp.

L. proximus, syn. for Odontopeltis proxima, p. 6; SILVESTRI, t. c.

CHYTODESMIDÆ, n. fam.

Family defined, p. 20; Cook, Brandtia. Docodesmus, defined, p. 20; Cook, t. c. Stictodesmus, n. g. for creper, Bogots, p. 20, Cook, t. c. n. sp. Tridesmus, n.g. for sectilis, Porto Rico, p. 21, Cook, t. c. n. sp.

COMODESMIDÆ.

Family defined, p. 25; Cook, Brandtia. Modesmus, n. g. for jamaicensis, p. 25; Cook, t. c.

CRYPTODESMIDÆ.

Family defined, p. 19; Cook, Brandtia.

CRYPTURODESMIDÆ, n. fam.

SILVESTRI, Boll. Mus. Torino, xii, No. 277. Crypturodesmus, n. g. for targionii, Mexico, p. 1, SILVESTRI, t. c. n. sp.

CYCLODESMIDÆ.

Family defined, p. 28; Cook, Brandtia.

CYRTODESMIDÆ.

Family defined, p. 28; Cook, Brandtia.

DALODESMIDÆ, n. fam.

Family defined, p. 26; Cook, Brandtia.

DORATODESMIDÆ.

Family defined, p. 27; Cook, Brandtia. Doratodesmus muralis, vestitus, W. Java, p. 27, Cook, t. c. n. spp.

HERCODESMIDÆ, n. fam.

Family defined, p. 20; Cook, Brandtia.

HYNIDESMIDÆ, n. fam.

Family defined, p. 26; Cook, Brandtia.

Oniscodesmidæ.

Family defined, p. 28; Cook, Brandtia.

OTODESMIDÆ, n. fam.

Family defined, for Trichopeltis and Otodesmus, p. 24; Cook, Brandtia.

OXYDESMIDÆ.

Key to genera, and list of species; Cook, Brandtia, p. 9. Ceratodesmus ansatus, Tanga, p. 13, Cook, t. c. n. sp. Ctenodesmus gibber, Jombene Range, E. Africa, p. 13, Cook, t. c. n. sp. Lacnodesmus valgus, Africa, p. 10, ituri, N.W. of Albert Nyanza, thyridotus, Kamerun, p. 11, Cook, t. c. n. spp.

Lyodesmus zoster, Kawende, E. Africa, p. 13, Cook, t. c. n. sp.

Orodesmus ellipticus, Ngatana, camelus, Tanga, p. 14, Cook, t. c. n. spp.

Oxydesmus asoba, Asaba, R. Niger, barombi, Kamerun, dentatus, Africa, dollfusii, Africa, p. 11, fuambo, Fuambo, nr. Lake Tanganyika, johnstonei, Rio del Rey, levis, Togo Colony, vittatus, Cameroons, xantho-melas, Kilmanjaro, p. 12, Cook, t. c. n. spp. Phobodesmus cristatus, Usambara, p. 13, Cook, t. c. n. sp.

Rhododesmus priodus, Dar es Salaam, p. 13, Cook, t. c. n. sp.

PLATYRRHACHIDÆ.

Acisternum pergranulatum, Celebes, p. 13, SILVESTRI, Abh. Mus. Dresden,

Acanthodesmus pinangensis, Pinang, p. 433, figg. 6 & 6a, perakensis, Perak, p. 434, fig. 7, petersii, Malay Peninsula, p. 434, fig. 8, lineatus, Singapore, p. 434, fig. 9, Pocock, Ann. Nat. Hist. xx, n. spp.

A. pilipes, Borneo, generic type, p. 3; Cook, Brandtia.

Adontodesnus, n. g. for tricuspidatus, Timor, p. 14, pl. ii, figg. 69 & 70,

Silvestri, Abh. Mus. Dresden, vi, n. sp.

Barydesmus æquatoralis, S. José, p. 16, fig. 42, gualaquizensis, Gualaquiza, p. 17, fig. 43, SILVESTRI, Boll. Mus. Torino, xii, No. 305, n. spp. Cradodesmus subspinosus, generic type, p. 3; Cook, Brandtia.

Cyphorrhacus, n. g. for andinus, Ecuador, p. 52, Cook, t. c. n. sp. C. festæ, S. José, p. 16, Silvestri, Boll. Mus. Torino, xii, No. 305, n. sp. Cyrtorachis trifidus, Aru, p. 13, SILVESTRI, Abh. Mus. Dresden, vi, n. sp.

Derodesmus flagellifer, Ternate, p. 1, Cook, Brandtia, n. sp. Dicrodesmus bidens, generic type, Sumatra, p. 3, Cook, t. c.

Diodontodesmus, n. g. for D. woodfordi, Solomon Is., p. 443, fig. 17, verrucosus, Solomon Is., p. 444, fig. 18, Poccoek, Ann. Nat. Hist. xx, n. spp.

Euryurus devillei, Ecuador, p. 18, fig. 44, Silvestri, Boll. Mus. Torino, xii, No. 305, n. sp.

Eurydirorhachis, n. g., p. 435, for E. dulitensis, N. Borneo, p. 436, fig. 10, baramensis, N. Borneo, p. 436, discrepans, Borneo, p. 437, fig. 10, Poccoek, Ann. Nat. Hist. xx, n. spp.
Eutrachyrhachis, n. g., p. 441, for E. margaritatus, New Guinea, p. 442,

figg. 16 & 16a, victoria, New Guines, p. 442, Pocock, t. c. n. spp.

Harpodesmus laticollis, generic type, Sumatra, p. 3, Cook, Brandtia.

Hoplurorhachis, n. g., p. 437, for H. everettii, N. W. Borneo, p. 437, figg.

12 & 12a, hosei, Baram (Borneo), p. 438, fig. 13, Pocock, Ann. Nat.

Hist. xx, n. spp.

Ilodesmus meyenii, generic type, p. 1, Cook, Brandtia.

1. whiteheadi, Luzon, p. 439, fig. 15, Pocock, Ann. Nat. Hist. xx, n. sp. Leucodesmus weberi, Sumatra, generic type, p. 3, Cook, Brandtia.

Leurodesmus sumatranus, generic type, p. 2, Cook, t. c.

Mniodesmus crossotus, generic type, Java, p. 2, Cook, t. c. n. sp.

Nanorrhacus, n. g. for luciæ, Santa Lucia, p. 52, Cook, t. c.

Paradesmorhachis, n. g. for P. solomonis, Solomon Is., p. 445, fig. 19, Россск, Ann. Nat. Hist. xx, n. sp.

Phractodesmus subvittatus, generic type, p. 1, Cook, Brandtia. P. ridleyi, Singapore, p. 438, Pocock, Ann. Nat. Hist. xx, n. sp.

Phyodesmus pictus, generic type, p. 1, Cook, Brandtia.

P. ornatus, Borneo, p. 428, fig. 1, hosei, Borneo, p. 428, fig. 2, vittatus Borneo, p. 429, fig. 3, areatus, Borneo, p. 429, Pocock, Ann. Nat. Hist. xx; P. sublimatus, Borneo, p. 12, pl. ii, fig. 68, SILVESTRI, Abh.

Mus. Dresden, vi, n. spp.

Platyrrhacus bifasciaius, Valle del Santiago, p. 14, fig. 40, SILVESTRI, Boll. Mus. Torino, xii, No. 305: P. strenuus, Ecuador, p. 19, pl. iii, figg. 32-34, SILVESTRI, Abh. Mus. Dresden, vi: P. complicatus, Ternate, p. 492, pl xxii, figg. 17 & 18, amauros, Borneo, p. 493, georgos, Halmahera, p. 494, haplopus, Halmahera, p. 494, fig. 14, baramanus, Borneo, p. 496, fig. 15, plakodonotus, Borneo, p. 497, fig. 16, ATTEMS, Abh. Senckenb. Ges. xxiii: n. spp.

P. concolor, Borneo, p. 490, pl. xxi, fig. 11, sumatranus, Sumatra, p. 496,

ATTEMS, t. c.

Polydesmorhachis, n. g., p. 445, for P. atratus, Palawan, p. 446, Pocock, Ann. Nat. Hist. xx, n. sp.

Prodesmus submissus, Sumatra, generic type, p. 3, Cook, Brandtia.

Psammodesmus, n. g. for cos, Colombia, p. 52, Cook, t. c.; P. camerani, San José, p. 15, fig. 41, SILVESTRI, Boll. Mus. Torino, xii, No. 305: n. spp. Psaphodesmus concolor, generic type, p. 2, Cook, Brandtia.

Rhyphodesmus, n. g. for terminalis, Guiana, p. 52, Cook, t. c., n. sp. Stenoniodes, n. g., p. 430, for S. catorii, Sandakan, p. 431, figg. 4 & 4a, angulicollis, Sandakan, p. 432, creaghii, N. Borneo, p. 432, figg. 5 & 5a, baluensis, Sibitu Is., Sulu Archipelago, p. 433, POCOCK, Ann. Nat. Hist. xx, n. spp.

Taphodesmus moluccensis, generic type, p. 1, Cook, Brandtia.

T. sanguineus, N. Celebes, p. 440, figg. 14 & 14a, Pocock, Ann. Nat. Hist. xx, n. sp.

Xerodesmus dratus, generic type, Jura, p. 2, Cook, Brandtia, n. sp. Zodesmus tuberosus, Ki Islands, generic type, p. 3, Cook, t. c.

Polydesmidæ.

Brachydesmus, copulation feet of, p. 144, Verhoeff, Arch. Naturg. i, 1897: B. lapadensis, Halbinsel Lapad, p. 139, pl. xiii, fig. 1, lapidivagus, Castelnuovo, p. 140, pl. xiii, figg. 2 & 3, apfelbeckii, Trebinje, p. 140, pl. xiii, fig. 3, lobifer, Ramathal bei Jablanica, p. 141, pl. xiii, fig. 5, lobifer subsp. unciger, between Mostar and Buna, p. 141, pl. xiii, fig. 6, dalmaticus, Cattaro, p. 141, pl. xiii, fig. 6, glabrimarginalis, Mostar-Richard Research Blato, p. 142, reversus, Trebevic, p. 142, bosniensis, Sarajevo, Jablanica, p. 143, pl. xiii, fig. 9, polydesmoides, Sarajevo, p. 143, herzegowinensis, Jablanica, p. 143, pl. xiii, fig. 8, subterraneus, Apfelbeck, p. 143, pl. xiii, figg. 13, sp. 3, p. 144, pl. xiii, fig. 10, VERHOEFF, Arch. Naturg. i, 1897.

Mastigonodesmus, n. g., p. 20, for destefanii, Sicily, p. 21, figg. 19 & 20; Silvestri, Bull. Soc. ent. Ital. xxix, n. sp.

Pachyurus fasciatus, Halmahera, p. 487, pl. xxi, fig. 13, xestoloma, Borneo, p. 488, erythrokrepis, Celebes, p. 490, pl. xxi, figg. 12; ATTEMS, Abh.

Senckenb. Ges. xxiii, n. spp.

Polydesmus complanatus, p. 249, denticulatus, subinteger, p. 251, coriaceus, p. 252, germanicus, superus, gracilis, p. 253, distribution in Rhenish Prussia; Verhoeff, Verh. Ver. Rheinland, 1896, liii. P. herzogowinensis, Mostar, p. 144, pl. xiii, figg. 12, illyricus, Jablanica, p. 145; Verhoeff, Arch. Naturg. i, 1897. P. illyricus, montanus, Tömös, hamatus, Siebenbürge, p. 87; Verhoeff, Zool. Anz. xx.

PTERODESMIDÆ.

Family defined, p. 21; Cook, Brandtia.

Aporodesmus, defined, p. 21; Cook, t. c.

Chonodesmus, n. g. for regularis, S. America, p. 23; Cook, t. c. n. sp. Compsodesmus limacinus, cupulifer, spinatus, kuako, Kamerun, p. 22; Cook,

Ophrydesmus, n. g. for gede scaurus, tengger, Java, pugnus, Pengalengang, р. 24; Соок, t. c. n. spp.

Pocodesmus, n. g. for greeni, p. 23; Cook, t. c.

STIODESMIDÆ (n. fam.).

For Stiodesmus, Cryptodesmus ornamentatus, &c. p. 25; Cook, t. c. Psochodesmus crescentis, Florida, p. 25; Cook, t. c. n. sp.

STRONGYLOSOMATIDÆ.

Atropisoma, n. g. for elegans, New Holland, p. 12, pl. ii, figg. 65-67;

SILVESTRI, Abh. Mus. Dresden, vi, n. sp.

Camptomorpa, n. g., p. 10, for dorsalis, S. José, p. 10, figg. 29-31, perproxima, Vallé del Zamora, p. 11, figg. 32-33; SILVESTRI, Boll. Mus.

Torino, xii, No. 305, n, spp.

Chondromorpha, n. g. for severini, Madras, p. 356, figg. 38-40; SILVESTRI, Ann. Soc. ent. Belgique, 1897, n. sp.

Eustrongylosoma insularis, Carolina, p. 11, pl. ii, figg. 63 & 64, transversefasciatum, New Holland, p. 12; SILVESTRI, Abh. Mus. Dresden. vi.

Mestosoma, n. g. for lugubre, Belgrano, Buenos Ayres, luctuosum, Caiza, Bolivia, latum, S. Francisco, Bolivia, p. 4; SILVESTRI, Boll. Mus. Torino, xii, No. 283; M. mediatum, p. 9, fig. 28, laterale, p. 9, Valle del Santiago; SILVESTRI, Boll. Mus. Torino, xii, No. 305: n. spp.

M. salvadorii, p. 4, and borellii, p. 5, synonyms for Strongylosoma salvadorii and borellii; Silvestri, Boll. Mus. Torino, xii, No. 283.

Neotrachydesmus, n. g. for meridionalis, Messina, p. 22, figg. 21 & 22; SILVESTRI, Bull. Soc. ent. Ital. xxix, n. sp.

Odontopeltie ortonedae, Guayaquil, p. 12, fig. 36; SILVESTRI, Boll. Mus. Torino, xii, No. 305, n. sp.

Orthomorpho longipes, Kilimano, p. 25; ATTEMS, Mt. Mus. Hamburg, xiii. n. sp.

Strongylomorpha, n. g. for van-volvemi, Pedro Acu, p. 357, figg. 41-44; Silvestri, Ann. Soc. ent. Belgique, 1897, n. sp.

Strongylosoma signatum, Soah Konorah, p. 483, pl. xxi, fig. 10, kuekenthali, Borneo, p. 484, pl. xxi, fig. 9, hetairon, Celebes, p. 486, nodulosum, Borneo, p. 486; ATTEMS, Abh. Senekenb. Ges. xxiii, n. spp.

16 Myr. XII. MYRIOPODA AND PROTOTRACHEATA.

S. iadrense, Dalmatia, p. 145, dalmatinum, Cattaro, p. 145, pl. xiii, fig. 11, inferum, Trebinje, p. 146; Verhoeff, Arch. Naturg. i, 1897.

Trichomorpha, n. g. defined, for elegans, Gualaquiza, figg. 34 & 35, p. 11; Silvestri, Boll. Mus. Torino, xii, No. 305, n. sp.

THELYDESMIDÆ.

Family defined, p. 26; Cook, Brandtia.

XYODESMIDÆ.

Key to species, p. 16; Cook, Brandtia. Batodesmus, n. g. for alutaceus, Bogota, p. 16; Cook, t. c. Scaptodesmus, n. g. for porati, Cameroons, p. 16; Cook, t. c. n. sp. Thymodesmus, n. g. for pulvinar, Cameroons, p. 16; Cook, t. c. n. sp.

JULOIDEA.

ISOBATIDÆ.

Isobates varicornis, distribution in Rhenish Prussia, p. 257; Verhoeff, Verh. Ver. Rheinland, liii, 1896.

Blaniulidæ.

Blaniulus guttulatus, venustus, distribution in Rhenish Prussia, p. 257; VERHOEFF, Verh. Ver. Rheinland, liii, 1896; B. guttulatus, in nests of Lasius mixtus, p. 57; JANET, "Sur le Lasius mixtus, &c." Proteroiulus, n. g. for fuscus, p. 24; SILVESTRI, Bull. Soc. ent. Ital. xxix.

JULIDÆ.

Brachyiulus unilineatus, p. 114, podabrus, rosenauensis, p. 108, transsylvanicus, p. 109, bosniensis, p. 110, projectus, p. 111, var. alticolus, p. 112, austriacus, p. 112, carniolensis, p. 113, described; Verhoeff, Zool, Anz. xx; B. pusillus, distribution in Rhenish Prussia; Verhoeff, Verh. Ver. Rheinland, liii, 1896.

Diploiulus siculus, Ficuzza, p. 26, figg. 23-26; Silvestri, Bull. Soc. ent. Ital. xxix, n. sp.

Julus ligulifer, described, p. 4, figg. 12 & 13; NEMEC, SB. Bohmisch. Ges. 1896, Art. xli; J. belgicus, bertkaui, p. 258, alemannicus, fallax, nitidus, p. 259, densestriatus, p. 260, silvarum, londinensis, p. 261, fatidus, p. 262, distribution in Rhenish Prussia; Verhoeff, Verh. Ver. Rheinland, liii, 1896; J. distinctus, Algeria, described, p. 266, pl. iv, figg. 22 & 23; Brolemann, Ann. Sci. Nat. iv; J. psilopygus, p. 166, figg. 5 & 6, parisiorum, Paris, p. 214; Verhoeff in Brolemann, Feuille Natural, xxvi; J. kervillei, n. var. meridionalis, Ahusquy, p. 114, figg. xviii & xix; Brolemann, op. cit. xxvii: (Leptoiulus) ciliatus, described, p. 115, adensameri, p. 116, duebeli, p. 117, alpivagus, p. 118;

Verhoeff, Zool. Anz. xx.

J. allobrogicus, Savoy, p. 167, figg. 7 & 8, kervillei, France, p. 119, bouvieri, Paris, p. 214, odieri, Maritime Alps, p. 134, figg. 3 & 4; Brölemann, Feuille Natural. xxvi; J. sagittarius, Ahusquy, p. 113, figg. 16 & 17, pyrenaicus, Ahusquy, p. 115, figg. xx-xxii; Brölemann, op. cit. xxvii; J. legeri, Banyuls, p. 28, figg. xxvi-xxviii; Brölemann, op. cit. xxviii; J. africanus, Algeria, p. 271, pl. iv, figg. 39-41, algerinus, Algeria,

p. 269, pl. iv, figg. 34-38; Brölemann, Ann. Nat. Sci. iv; J. proximus, Prague, p. 3, figg. 6-11, carulans, Bohemia, p. 5, figg. 14-17; NEMEC, SB. Bohmisch, Ges. 1896, Art. xli: n. spp.

Microbrachyiulus, n. subg. of Brachyiulus, p. 114; VERHOEFF, Zool.

Anz. xx.

Microiulus, n. subg. of Julus for M. möbiusi, p. 119; Verhoeff, t. c. Micropodoiulus (subg. Haplophyllum) mehelyi, p. 120 & 121; Verhoeff, t. c.; M. ligulifer, distribution in Rhenish Prussia, p. 263; Verhoeff, Verh. Ver. Rheinland, liii, 1896.

M. spathifer, Ahusquy, p. 111, figg. xiii-xv; Brölemann, Feuille Natural.

xxvii, n. sp.

Ophiiulus targionii, Sicily, p. 28, figg. 27-30; SILVESTRI, Bull. Soc. ent. Ital. xxix.

Pachyiulus communis, p. 24, anologus, p. 25, Sicily; SILVESTRI, t. c. Schizophyllum sabulosum, distribution in Rhenish Prussia, p. 263, mediterraneum, p. 264; VERHOEFF, Verh. Ver. Rheinland, liii, 1896; S. lapidarium, Algeria, described, p. 262, pl. iii, figg. 11-21, fusco-unilineatum and varieties, Algeria, described, p. 256, pl. iii, figg. 1-10; BROLEMANN, Ann. Sci. Nat. iv.

S. ilicis, Banyuls, p. 116, figg. xxiii-xxv, Brolemann, Feuille Natural. xxvii.

Stenophyllum, n. g., p. 122, for S. hermanni-mülleri, p. 122, and S. primitivum, p. 123, Verhoeff, Zool. Anz. xx.

Tachypodoiulus albipes, distribution in Rhenish Prussia, p. 264; VER-HOEFF, Verh. Ver. Rheinland, liii, 1896.

Stemmatoiulidæ.

Stemmatoiulus, larva of, p. 47; Cook, Brandtia. S. bioculatus, Valle del Santiago, p. 2, figg. 2-8, described; SILVESTRI, t. c.

S. diversicolor, S. José, p. 3; SILVESTRI, Boll. Mus. Torino, xii, No. 305, n. sp.

CAMBALOIDEA.

CAMBALIDAE.

Hypocambala, n. g. for helleri, Celebes, p. 11, figg. 59-62, Silvestri, Abh. Mus. Dresden, vi, n. sp.

Julomorpha flagelligera, New Holland, p. 11, pl. ii, figg. 56 & 57, Silvestri.

t. c., n. sp.

Nunnolene fasciolota, Colombia, p. 355, fig. 36, SILVESTRI, Ann. Soc. ent. Belgique, 1897; N. tenella, p. 8, dilucida, p. 9, fig. 27, Valle del Santiago, Silvestri, Boll. Mus. Torino, xii, No. 305, n. spp.

PSEUDONANNOLENIDÆ.

Pseudonannolene alegrensis, Brazil, p. 19, pl. iii, fig. 28; SILVESTRI, Abh. Mus. Dresden, vi.

P. rugosetta, Cayenna, p. 355, fig. 37, SILVESTRI, Ann. Soc. ent. Belgique, 1897, n. spp.

SPIROSTREPTOIDEA.

Spirostreptidæ.

Archispirostreptus escchii, Fra Matagoi e Lugh, p. 303, discrepans, Brava, p. 304; Silvestri, Ann. Mus. Genova, xvii; A. sanctus, Brazil, p. 347. figg. 3-5, cayennophilus, Cayenna, p. 348, figg. 6-8, rolini, Congo, p. 348, figg. 9 & 10; Silvestri, Ann. Soc. ent. Belgique, 1897; A. obscurator, Valle del Santiago, p. 3, fig. 9, xanthoproctus, S. José, p. 4, fig. 10; SILVESTRI, Boll. Mus. Torino, xii, No. 305; A. guineensis, Guinea, p. 17, pl. iii, figg. 12-14, punctiporus, Brazil, p. 18, pl. iii, figg. 21-23; Silvestri, Abh. Mus. Dresden, vi : n. spp.

Diaporus augus, Valle del Santiago, p. 5, figg. 14 & 15; SILVESTRI, Boll.

Mus. Torino, xii, No. 305, n. sp.

Epistreptus, n. g. for oxenus, S. José, p. 5, figg. 11 & 12; SILVESTRI, t. c.

Orthoporus, n. g. for diaporoides, Bolivia, p. 7; SILVESTRI, Boll. Mus. Torino, xii, No. 283, n. sp.; O. reluctator, Guayaquil, p. 5, fig. 13; SILVESTRI, Boll. Mus. Torino, xii, No. 305; O. poculifer, p. 349, figg. 11-13, punctatissimus, p. 350, figg. 14-17, Cayenna; Silvestri, Ann. Soc. ent. Belgique, 1897: n. spp.
Odontopyge bicolor, Fra Matagoi e Lugh, p. 304, litoranea, Brava, p. 305,

subelegans, Brava, p. 306; SILVESTRI, Ann. Mus. Genova, xvii; O. kraepslini, Mhonda, p. 37, pl., fig. 1, fusciata, Zanzibar, p. 40, pl., fig. 6; ATTEMS, Mt. Mus. Hamburg, xiii; O. severini, Abyssinia, p. 350, figg. 18-20, leptoproctus, Transvaal, p. 351, figg. 21-23; SILVESTRI, Ann. Soc. ent. Belgique, 1897; O. spinosissima, Guinea, p. 17, pl. iii, figg. 15-17; SILVESTRI, Abb. Mus. Dresden, vi, n. spp.

O. longispina, p. 305; SILVESTRI, Ann. Mus. Genova, xvii; O. suavis, Zanzibar, p. 38, pl, fig. 4, pardalis, Lewa Usambara, p. 39, pl., figg. 7 & 8;

ATTEMS, Mt. Mus. Hamburg, xiii.

Plusioporus cameranii, Bolivia, p. 7; SILVESTRI, Boll. Mus. Torino, xii, No. 283.

Poratophilus, n. g., p. 16, pl. iii, figg. 8-11, for australis, Africa, p. 17, pl. iii, figg. 5-11; SILVESTRI, Abh. Mus. Dresden, vi, n. sp.

Rhynchoproctus minor, Celebes, p. 2, pl. i, figg. 1-3, longipes, Aru, p. 3,

figg. 1 & 2; SILVESTRI, t. c., n. spp.

Spirostreptus galeanus, Borneo, p. 500, fig. 31, melinopus, Borneo, p. 501, figg. 32 & 33, serpentinus, Borneo, p. 502, fig. 35; Attems, Abh. Senckenb. Ges. xxiii; S. lepturus, Viti, p. 4; SILVESTRI, Abh. Mus. Dresden, vi; S. stuhlmanni, Zanzibar, p. 31, pl., fig. 11, anaulax, Mbusini, p. 32, pl., fig. 2, bisulcatus, Zanzibar, p. 33, argus, Zanzibar, p. 34, opistheurys, Zanzibar, p. 35; ATTEMS, Mt. Mus. Hamburg, xiii: n. spp.

S. macrotis, p. 27, pl., fig. 9, brachycerus, p. 29, pl., fig. 5, semicylindricus, p. 30, pl., fig. 10; ATTEMS, Mt. Mus. Hamburg, xiii; S. javanicus, Java, p. 498, pachyurus, p. 500, segmentatus, Borneo, p. 504, fig. 34; ATTEMS,

Abh. Senckenb. Ges. xxiii.

Thyropygus laticollis, Java, p. 3, figg. iii & iv, acuminatus, Java, p. 3, pl. i, figg. 4 & 5, heterurus, Calamunos, p. 3, pl. i, figg. 6 & 7, orthurus, Natal, p. 16, pl. iii, figg. 1-4; Silvestri, Abh. Mus. Dresden, vi, n. spp.

Tropitrachelus, n. g. for unidentatus, Carolina Is., p. 4, figg. v-vii; SILVESTRI,

t. c., n. sp.

Urotropis cameranii = Archispirostreptus cameranii, Bolivia, p. 6; SILVESTRI, Boll. Mus. Torino, xii, No. 283.

SPIROBOLOIDEA.

SPIROBOLIDÆ.

Rhinocricus, defined, p. 519, table of E. Indian spp., p. 521, compactilis, Halmahera, p. 523, fig. 29, quintiporus, Halmahera, p. 524, figg. 19-21, nirgatus, Borneo, p. 526, figg. 27 & 28, pyrrholoma, Celebes, p. 527, figg. 24 & 25, pachyskeles, Batjan, p. 528, jucundus, Ternate, p. 529, xystus, Halmahera, p. 530, xanthopygus, Halmahera, p. 531, figg. 22 & 23, lampromerus, Halmahera, p. 532; ATTEMS, Abh. Senckenb. Ges. xxiii; R. analaucus, Celebes, p. 4, pl. i, fig. 10, styliferus, Celebes, p. 5, pl. i, figg. 11-13, micropygus, Viti, p. 5, pl. i, figg. 14-16, bicornis, Viti, p. 5, pl. ii, figg. 17-19, excavatus, Viti, pl. i, figg. 20, falcatus, New Holland, pl. i, figg. 21 & 22, cognatus, Celebes, pl. i, figg. 23 & 24, neglectus, Celebes, pl. i, figg. 25 & 26, p. 6, anomalus, Celebes, pl. i, figg. 27-30, xanthopygus, Celebes, pl. i, figg. 31 & 32, rubro-maculatus, Celebes, pl. i, figg. 33-36, submissus, Aru, pl. i, fig. 37, p. 7, rubro-marginatus, Aru, pl. i, figg. 38 & 39, meyeri, Celebes, pl. i, figg. 40 & 41, ii, figg. 42-46, heteropus, Celebes, pl. i, figg. 47-51, p. 8, filosus, Celebes, pl. ii, figg. 52 & 53, setigerus, Carolina Is., mediostriatus, Sangi Is., p. 9, haasei, Celebes, elongatus, Celebes, p. 10, haitophilus, Haiti, p. 18, pl. iii, figg. 24-27; SILVESTRI, Abh. Mus. Dresden, vi; R. pillaulti, Cayenna, p. 352, figg. 24 & 25, striatellus, Brazil, p. 353, figg. 26-30, marginellus, Pernambuco, p. 353, figg. 31 & 32; SILVESTRI, An. Soc. ent. Belgique, 1897; R. heteromorphus, Bolivia, segmentatus, Argentina, p. 8, indiscretus, Argentina, p. 21; SILVESTRI, Boll. Mus. Torino, xii, No. 283; R. bifusciatus, p. 6, figg. 16 & 17, interculatus, p. 6, figg. 18 & 19, S. José, lævigatus, S. José, p. 7, figg. 22 & 23, longeappendiculatus, Candar, p. 8, figg. 24-26; SILVESTRI, Boll. Mus. Torino, xii, No. 305: n. spp.

R. diversicauda, Ecuador, p. 7, figg. 20 & 21; SILVESTRI, t. c.

Spirobolus proporus, Kihengo, p. 27; Attems, Mt. Mus. Hamburg, xiii, n. sp.

Trachelomegalus, g. defined, hoplurus, p. 517, figg. 36-38; ATTEMS, Abh. Senckenb. Ges. xxiii.

Trigoniulus, g. discussed, p. 504, gasii, Borneo, p. 506, fig. 30, orinomus, p. 515, fig. 51; Attems, Abh. Senckenb. Ges. xxiii.

T. densestriatus, Borneo, p. 507, fig. 49, flavipes, Celebes, p. 508, figg. 47 & 48, brachyurus, Batian, p. 510, figg. 39-41, karykinus, Halmahera, p. 512, figg. 44-46, badius, Borneo, p. 512, fig. 50, orphinus, Borneo, p. 513, figg. 53-55, soleatus, Halmahera, p. 514, fig. 42, parvulus, Borneo, p. 516; ATTEMS, t. c.; T. acolastus, Cayenna, p. 354, figg. 33-35; SILVESTRI, Ann. Soc. ent. Belgique, 1897; T. bravensis, Brava, p. 307; SILVESTRI, Ann. Mus. Genova, xvii; T. macropygus, Luzon, p. 10, pl. ii, figg. 54 & 55, sanguine-maculatus, Madagascar, p. 18, pl. iii, figg. 18-20; SILVESTRI, Abh. Mus. Dresden, vi: n. spp.

PROTOTRACHEATA*.

- BROWN, A. W. XII. Myriopoda and Prototracheata. Zool. Record, xxxiii, 1896, p. 11.
- 2. *Camerano, L. Sul Peripatus quitensis, Schmarda. Atti Ac. Torino, xxxii, pp. 395-398.
- 3. —... Nuova specie di *Peripatus (balzani*) raccolta dal Prof. B. Balzan in Bolivia. Ann. Mus. Genova, xviii, pp. 12–15.
- SKUSE, F. A. A. Additional localities for Peripatus leuchartii, Säng. Rec. Austral. Mus. iii, 1897, pp. 10 & 11.
- WARD, J. R. Notes on Peripatus moseleyi. J. Quekett Club, vi, pp. 424-428.

^{*} An asterisk prefixed to a quotation indicates that the Recorder has not seen the Journal or Work referred to.

Page

XIII. INSECTA.

BY D. SHARP.

CONTENTS.

Page

			rage
3	Biology-	-continued.	
4	2. I	nsular	78
	3. P	alæarctic region	79
logy . 62		Europe	79
nct 66		British islands	80
68		North. Europe and	
		Siberia	80
ology . 68		Centr. & East. Europe	82
71		France	83
71		South. Europe and	
71		Mediterranean	84
72			
on, He-			85
73	4. A	frica	85
74	5. M	ladagascar	86
74	6. T	ropical & East Asia .	86
			87
74			88
74	9. N	orth America	88
75			90
ogy 76	11. A	ntilles	90
	12. Se	outh America	90
	Palæo-	entomology	91
rctic . 78	III. Syst	EMATIC INDEX	91
(a) (b)	EQUARD (
()		_	
	Page		Page
Thorictidæ	Page 111	Melandryidæ, Oth-	
Thorictidæ Dermestida	Page 111	Melandryidæ, Oth-	
Thorictidæ Dermestida Byrrhidæ	Page 111 2 111 & Geo-	Melandryidæ, Oth- niidæ Lagriidæ	135 135
Thorictidæ Dermestida Byrrhidæ ryssidæ	Page 111 e 111 & Geo- 111	Melandryidæ, Oth- niidæ Lagriidæ Anthicidæ	135 135 135
Thorictidæ Dermestida Byrrhidæ ryssidæ Parnidæ .	Page 111 2 111 & Geo- 111	Melandryidæ, Othniidæ Lagriidæ Anthicidæ Pedilidæ	135 135 135
Thorictidæ Dermestida Byrrhidæ ryssidæ Parnidæ . Heterocerid	Page 111 2 111 3 Geo 111 111 læ 112	Melandryidæ, Oth- niidæ	135 135 135 135
Thorictidæ Dermestida Byrrhidæ ryssidæ Parnidæ . Heterocerid Passalidæ	Page 111 2 111 3 Geo 111 111 dec 112	Melandryidæ, Oth- niidæ	135 135 135 135
Thorictidæ Dermestida Byrrhidæ (ryssidæ Parnidæ . Heterocerid Passalidæ Lucanidæ	Page 111 2 111 2 111 2 111 2 111 2 112	Melandryidæ, Oth- niidæ	135 135 135 135
Thorictidæ Dermestida Byrrhidæ ryssidæ Parnidæ Heterocerid Passalidæ Lucanidæ Scarabæidæ	Page 111 2 111 2 111 2 111 2 112 112 112 112	Melandryidæ, Oth- niidæ Lagriidæ Anthicidæ Pedilidæ Mordellidæ, Rhipi- phoridæ Cantharidæ, Ce- phaloidæ	135 135 135 135 136
Thorictidæ Dermestida Byrrhidæ ryssidæ Parnidæ Heterocerid Passalidæ Lucanidæ Scarabæidæ Buprestidæ	Page 111 2 111 3 Geo 111 111 dee 112 112 112 113	Melandryidæ, Oth- niidæ Lagriidæ Anthicidæ Pedilidæ, Rhipi- phoridæ Cantharidæ, Ce- phaloidæ CEdemeridæ	135 135 135 135 136 136
Thorictidæ Dermestida Byrrhidæ ryssidæ Parnidæ Heterocerid Passalidæ Lucanidæ Scarabæidæ Buprestidæ Eucnemidæ	Page 111 % Geo 111 % Geo 111 % 111 % 112 112 112 121	Melandryidæ, Othnidæ Lagridæ Anthicidæ Pedilidæ Mordellidæ, Rhipiphoridæ Cantharidæ, Cephaloidæ Cedemeridæ.	135 135 135 135 136 136
Thorictidæ Dermestida Byrrhidæ ryssidæ Parnidæ Heterocerid Passalidæ Lucanidæ Scarabæidæ Buprestidæ Eucremidæ	Page	Melandryidæ, Oth- niidæ Lagriidæ Anthicidæ Pedilidæ Mordellidæ, Rhipi- phoridæ Cantharidæ, Ce- phaloidæ CEdemeridæ Strepsiptera Curculionidæ	135 135 135 135 136 136 138 138
Thorictidæ Dermestida Byrrhidæ ryssidæ Parnidæ Heteroceric Passalidæ Lucanidæ Scarabæidæ Buprestidæ Eucnemidæ Elateridæ Cebrionidæ	Page	Melandryidæ, Othniidæ Lagriidæ Anthicidæ Pedilidæ Mordellidæ, Rhipiphoridæ Cantharidæ, Cephaloidæ Œdemeridæ Strepsiptera Curculionidæ Scolytidæ	135 135 135 135 136 137 138 138 138
Thorictidæ Dermestidæ Byrrhidæ ryssidæ Parnidæ Heterocerid Passalidæ Lucanidæ Scarabæidæ Buprestidæ Eucnemidæ Elateridæ Cebrionidæ	Page	Melandryidæ, Oth- niidæ Lagriidæ Anthicidæ Pedilidæ Mordellidæ, Rhipi- phoridæ Cantharidæ, Ce- phaloidæ Gedemeridæ Strepsiptera Curculionidæ Brenthidæ	135 135 135 135 136 137 138 138 138 146 148
Thorictidæ Dermestidæ Byrrhidæ ryssidæ Parnidæ Heterocerid Passalidæ Lucanidæ Scarabæidæ Buprestidæ Eucnemidæ Elateridæ Cebrionide piceridæ Dascillidæ	Page 111 & Geo 111 & 111 be 111 be 112 112 112 124 & Rhi 125 125 125	Melandryidæ, Othnidæ Lagriidæ Anthicidæ Pedilidæ Mordellidæ, Rhipiphoridæ Cantharidæ, Cephaloidæ Strepsiptera Curculionidæ Scolytidæ Anthribidæ	135 135 135 135 136 138 138 138 146 148
Thorictidæ Dermestida Byrrhidæ ryssidæ Parnidæ . Heterocerid Passalidæ Lucanidæ Scarabæidæ Buprestidæ Eucnemidæ Elateridæ Cebrionidæ piceridæ Dascillidæ Malacoderm	Page	Melandryidæ, Othnidæ Lagridæ Anthicidæ Pedilidæ Mordellidæ, Rhipiphoridæ Cantharidæ, Cephaloidæ Cdemeridæ Strepsiptera Curculionidæ Scolytidæ Brenthidæ Bruchidæ	135 135 135 135 136 138 138 138 146 148 148
Thorictidæ Dermestida Byrrhidæ ryssidæ Parnidæ Heterocerid Passalidæ Lucanidæ Scarabæidæ Buprestidæ Eucnemidæ Elateridæ Cebrionidæ piceridæ Dascillidæ Malacoderm Cleridæ	Page	Melandryidæ, Othniidæ Lagriidæ Anthicidæ Pedilidæ Mordellidæ, Rhipiphoridæ Cantharidæ, Cephaloidæ CEdemeridæ Strepsiptera Curculionidæ Scolytidæ Brenthidæ Anthribidæ Bruchidæ Cerambycidæ	135 135 135 135 136 138 138 138 146 148 148 150 150
Thorictidæ Dermestida Byrrhidæ ryssidæ Parnidæ Heterocerid Passalidæ Lucanidæ Scarabæidæ Buprestidæ Eucnemidæ Elateridæ Cebrionidæ piceridæ Dascillidæ Malacoderm Cleridæ Cupesidæ	Page	Melandryidæ, Othniidæ Lagriidæ Anthicidæ Pedilidæ Mordellidæ, Rhipiphoridæ Cantharidæ, Cephaloidæ CEdemeridæ Strepsiptera Curculionidæ Scolytidæ Brenthidæ Anthribidæ Bruchidæ Cerambycidæ Chrysomelidæ	135 135 135 135 136 138 138 138 146 148 148 150 150
Thorictidæ Dermestida Byrrhidæ ryssidæ Parnidæ Heteroceric Passalidæ Lucanidæ Scarabæidæ Eucnemidæ Euteridæ Cebrionidæ piceridæ Dascillidæ Malacoder Cleridæ Cupesidæ Ptinidæ	Page	Melandryidæ, Othniidæ Lagriidæ Anthicidæ Pedilidæ Mordellidæ, Rhipiphoridæ Cantharidæ, Cephaloidæ Cedemeridæ Strepsiptera Curculionidæ Scolytidæ Brenthidæ Anthribidæ Bruchidæ Cerambycidæ Chrysomelidæ Erotylidæ, Langu-	135 135 135 135 136 137 138 138 146 148 148 150 150
Thorictidæ Dermestidæ Byrrhidæ ryssidæ Parnidæ Heterocerid Passalidæ Lucanidæ Scarabæidæ Buprestidæ Eucnemidæ Elateridæ Cebrionidæ piceridæ Dascillidæ Malacoderm Cleridæ Cupesidæ Ptinidæ Bostrychidæ	Page	Melandryidæ, Othnidæ Lagriidæ Anthicidæ Pedilidæ Mordellidæ, Rhipiphoridæ Cantharidæ, Cephaloidæ Strepsiptera Curculionidæ Scolytidæ Brenthidæ Anthribidæ Cerambycidæ Chrysomelidæ Erotylidæ, Languriidæ	135 135 135 135 136 137 138 138 146 148 150 150 153
Thorictidæ Dermestidæ Byrrhidæ ryssidæ Parnidæ Heterocerid Passalidæ Lucanidæ Scarabæidæ Buprestidæ Eucnemidæ Elateridæ Cebrionidæ piceridæ Dascillidæ Malacodern Cleridæ Ctupesidæ Ptinidæ Bostrychida Tenebrionid	Page	Melandryidæ, Othnidæ Lagridæ Anthicidæ Pedilidæ Mordellidæ, Rhipiphoridæ Cantharidæ, Cephaloidæ Cidemeridæ Strepsiptera Curculionidæ Scolytidæ Brenthidæ Bruchidæ Cerambycidæ Chrysomelidæ Erotylidæ, Languridæ Endomychidæ	135 135 135 135 136 137 138 138 146 148 150 150 153
Thorictidæ Dermestidæ Byrrhidæ ryssidæ Parnidæ Heterocerid Passalidæ Lucanidæ Scarabæidæ Buprestidæ Eucnemidæ Elateridæ Cebrionidæ piceridæ Dascillidæ Malacoderm Cleridæ Cupesidæ Ptinidæ Bostrychida Tenebrionid Cistelidæ	Page	Melandryidæ, Othniidæ Lagriidæ Anthicidæ Pedilidæ Mordellidæ, Rhipiphoridæ Cantharidæ, Cephaloidæ Cedemeridæ Strepsiptera Curculionidæ Scolytidæ Brenthidæ Anthribidæ Bruchidæ Cerambycidæ Chrysomelidæ Erotylidæ, Languridæ	135 135 135 135 136 138 138 148 148 148 150 150 153
Thorictidæ Dermestidæ Byrrhidæ ryssidæ Parnidæ Heterocerid Passalidæ Lucanidæ Scarabæidæ Buprestidæ Eucnemidæ Elateridæ Cebrionidæ piceridæ Dascillidæ Malacodern Cleridæ Ctupesidæ Ptinidæ Bostrychida Tenebrionid	Page	Melandryidæ, Othnidæ Lagridæ Anthicidæ Pedilidæ Mordellidæ, Rhipiphoridæ Cantharidæ, Cephaloidæ Cidemeridæ Strepsiptera Curculionidæ Scolytidæ Brenthidæ Bruchidæ Cerambycidæ Chrysomelidæ Erotylidæ, Languridæ Endomychidæ	135 135 135 135 136 138 138 148 148 148 150 150 153
	INDEX. logy 62 nct 66 68 logy 68 71 71 71 72 on, He 73 74 rvation, 74 75 ogy 76 eral 78	INDEX. logy . 62 net 66 68 71 71 71 72 on, He 74 74 74 74 74 74 74 74 75 ogy 76 in. A l2. Seeral 78 Palæo- retic . 78 III. Syst	Section Sect

XIII. INSECTA.

	(b) HYMENOPTERA.							
Page	Page	Page						
General 163	Chrysididæ 176	Proctotrypidæ . 185						
Aculeata 163	Ichneumonidæ . 176	Cynipidæ 185						
Apidæ 163	Braconidæ 182	Sessiliventres 186						
Vespidæ, etc 167	Evaniidæ, Tri-	Siricidæ, Oryss-						
Fossoria 168	gonalidæ 183	idæ, Cephidæ 186						
Formicidæ 172	Chalcidide 183	Tenthredinidæ . 187						
Terebrantia 176	f	!						
(c) LEPIDOPTERA.								
General 189	Rhopalocera—	Heterocera—						
Rhopalocera 189	Erycinidæ, etc 196	Geometridæ,						
Papilionidæ 190	Lycenidae 197	Epiplemidæ . 222						
Pieridæ 190	Hesperiidæ 198	Pyralidæ, Thy-						
Danaidæ 192	Heterocera 202	rididæ 242						
Acræidæ, Heli-	Sphingidæ 202	Tortricidæ 247						
coniidæ 192	Ægeriidæ 203	Tineida 248						
Nymphalidæ . 193	Bombyces, etc. 203	Pterophoridæ,						
Morphidæ 195	Noctuidæ, etc 215	Orneodidæ . 256						
Satyridæ 195 (d) DIPTERA (incl. APHANIPTERA).								
General 257	Tabanidæ 259	Syrphidae 260						
Cecidomyiidæ 257	Bombyliidæ, Ne-	Œstridæ 261						
Mycetophilidæ, Chironomidæ . 258	mestrinidæ, A- croceridæ 259	Conopidæ 261 Phoridæ 262						
Blepharoceridæ,	Asilida There	Musida salan						
	Asilidæ, There-	Muscidæ calyp						
Simuliidæ, Bi- bionidæ 258	Leptidæ, Xylopha-	tratæ 262						
Psychodidæ 258	midm 950	Muscidæ acalyptratæ 265						
Tipulidæ, Rhy-	gidæ 259 Empidæ 260	Pupipara 266						
phidæ 258	Dolichopodidæ . 260	Aphaniptera 267						
Stratiomyiidæ 259	Pipunculidæ 260	replantification 201						
(e) RHYNCHOTA OF HEMIPTERA.								
, ,								
Hemiptera Heter-	Hemiptera-Heter-	HemHomoptera-						
optera 268 Pentatomidæ . 268	optera— Reduviidæ 271	Cicadidae 274						
Coreidæ 269	Anthocoridæ,	Fulgoridæ 274 Cercopidæ 275						
Rerutida 969	Soldida Ci-	Membracidæ . 276						
Berytidæ 269 Lygæidæ, Pyr-	Saldidæ, Ci- micidæ 272	Jassidæ 276						
rhocoridæ 269	Capsidæ 272	Psyllidæ 277						
Tingitidæ 270	Hydrocorisæ . 272	Aphidiidæ 278						
Phymatidæ 271	Hemiptera-Hom-	Coccidæ 278						
Hydrometridæ . 271								
(f) NEUROPTERA (incl. THYSANOPTERA).								
Trichoptera 283								
	33 13	Ephemeridæ 287						
Planipennia 284 Mallophaga 285	Psocidæ 286	Odonata 287						
Mallophaga 285 Termitidæ 285	Psocidæ 286 Perlidæ 287	Thysanoptera 288						
(g) APTERA.								
Thysanura .	289 Collembol	a 289						
(h) Orthoptera.								
General 291	Blattidæ 292	Gryllidæ 294						
Forficulidæ 291	Mantidæ 293	Locustidæ 295						
Hemimeridæ 292		Acridiidæ 298						
	,							

INTRODUCTION.

THE most remarkable discovery of the year is the unsegmented animal considered by ADENSAMER (7) to be the female image of a pupiparous

Dipteron.

Much greater attention has been given to Termitidæ than was ever the case before. HAVILAND describes (463) a large number of new forms, so that his paper with those of WASMANN (1153) and FROGGATT (370) just about double the number of described forms. The illustrations of Australian Termitaria by SAVILLE-KENT (957) are very valuable.

The eighth Vol. of Dalla Torre's (229) Catalogue brings this important work within measurable distance of completion. This volume is entirely devoted to fossorial Hymenoptera and is the most bulky of the

series.

Sir George Hampson has continued his remodelling of the taxonomy of

Pyraloid moths by the treatment of several families (452, 453)

Faunistic works are as usual both numerous and important. The Biologia Centrali-Americana (416) has made fair progress. Colonel BINGHAM'S Volume (76) on the Hymenoptera of British India is a valuable addition to entomological literature. Hormuzari's paper (495) on the Lepidoptera of the Bukowina deserves notice; Kerremans' memoir (567) on the Buprestidæ of Brazil contributes no less than 235 new species. Mr Meyrick has treated the Australian Elachistidæ, recording 254 species, nearly all of which are new (747). Lord Walsingham (1139) records 302 species of Micro-lepidoptera from the West Indies; Cuba has as yet produced only 23 species, though it probably shelters several hundred. One of the most considerable faunistic works is that of Davis on N. American Tryphoninæ (234). Coquillett (218) on N. American parasitic Diptera is also important; and Casey (162) has added a large number of new species of Coleoptera to the N. American fauna.

In Morphology we may call attention to GENTHE's paper (396) on the comparative anatomy of the mouth-parts of *Micro-lepidoptera*; to Pérez's discovery (824) of a new kind of bee proboscis; to BORDAS' extensive investigations (104-109) on the internal anatomy of *Orthoptera*; and to BRÜEL'S (137) anatomy and development of the sexual ducts and annexes in *Muscida*; while KLAPÁLEK'S memoir on comparative anatomy of *Perlida* (593) appears to be of considerable value, and Pratt's account (881) of imaginal discs in *Diptera* will be found very useful by students of metamorphosis. Meinert's (736) views as to the morphology of mouth-

parts will require careful consideration.

KULAGIN (642) has made another contribution to the embryology of parasitic Hymenoptera, and Dr Heymons has given us an opportune

sketch (478) of the development of a Thysanuran.

The most important work on embryology is however the history of the development of a Mason-bee by Carrière and Burger (161). The work is divided into two parts; it was commenced by Prof. Carrière, and after his decease prepared for publication by his colleague, who appears to be chiefly responsible for the second part of the work. They confirm the view, previously put forward for Orthoptera, that the mesenteron is derived either from ectoderm or directly from blastoderm.

The publication of a fifth volume of FABRE'S "Souvenirs" (303) is welcome. It gives details of the habits and life-histories previously unknown of several common Mediterranean Insects. Unfortunately the volume exhibits, in more than one place, an inadequate acquaintance with the work of other Naturalists. None the less important and interesting because of its brevity is PANTEL'S sketch (819) of the larval

life of a Tachinid fly parasitising a Phasmid in Spain. Aurivillius' paper (36), on forms intermediate between solitary and social bees, contains much that is important from a general point of view, besides the interest of the facts he records: Verhoeff (1123) also contributes to this subject. Marchal (707) on Hessian flies and their parasites is remarkable from the variety of points of general interest it discusses.

By a curious coincidence we have two important biological papers on the same larva of one of the neglected groups of Insects. Both MIALL and SHELFORD (750) and BENGTSSON (66) have apparently treated their subject in a thoroughly serious manner, and BENGTSSON has added some important morphological considerations as to Insects generally, especially in connection with the trophi.

URECH (1109) introduces a new method of experimenting on the colour-

ation of butterflies by ligature of the pupa.

Janet has given us four parts of his studies on ants (545-548); they give a great variety of information in a concise and interesting manner. Bornes (113) also makes an important addition to the natural history of Aculeate Hymenoptera in the Danish language. In his papers on the larvæ of Sphingidæ Piepers (867, 868) discusses the subject in a philosophical manner from the standpoint of thirty years of observation: he dismisses as "phantasy" all that has been written as to the protective value of their colouration.

In reference to mimicry we have Webster's plea (1175) in favour of the actions of the individual as being a factor of importance. MAYER'S work

(728) on the colouration of butterflies also treats of mimicry.

The new periodical "L'Année biologique" gives analyses of memoirs, and in some cases adds to them criticisms and comments. We have in several cases treated analyses of this kind as original communications. The Recorder takes the liberty of asking that entomologists should distinguish the new genera and species they describe by adding "n. gen." or "n. sp." after the name. The practice of indicating novelties by appending "mihi" or the describer's name is bad, not being sufficiently distinctive. He also asks entomologists to be so kind as to point out any errors or omissions of importance in the Record, and thanks those who have already done this.

I. TITLES.*

- 1. ABEILLE DE PERRIN, E. Descriptions de deux *Buprestides* nouveaux du nord de l'Afrique. Bull. Soc. ent. France, 1897, pp. 28, 29. [Coleoptera.]
- Description de deux Entomoscelis paléarctiques. T. c. pp. 42,
 [Coleoptera.]
- Diagnoses de deux Ptinus [Bruchus] français nouveaux. T. c. pp. 131, 132. [Coleoptera.]
- 4. —. Notes sur les *Buprestides* paléarctiques. [Continuation.] Rev. ent. franc. 1897, pp. 1-37. [Coleoptera.]
- ACKERMANN, K. Thierbastarde. Abh. Ver. Kassel, xxxii, pp. 103-121. Insects, pp. 111-121.
- Acloque, A. Faune de France, Orthoptères, Neuroptères, Hyménoptères, Lépidoptères, Hémiptères, Diptères, Aphaniptères, Thysanoptères, Rhipiptères. Paris, 1897, viii & 516 pp.

^{*} An asterisk prefixed to a quotation indicates that the Recorder has not seen the Journal or Work referred to.

- ADENSAMER, T. Über Ascodipteron phyllorhinæ (n. gen., n. sp.) eine eigenthümliche Pupiparenform. SB. Ak. Wien, cv, Abth. i, pp. 400– 415, two pls. [Diptera.]
- Agassiz, G. Notice sur la chasse aux papillons nocturnes, autour des lampes électriques, à Aix-les-bains, Savoie. Mt. Schweiz. ent. Ges. ix, pp. 443-450. [Lepidoptera.]
- 9. ALFKEN, J. D. Ueber einige wenig bekannte Halictus-Arten. Ent. Nachr. xxiii, pp. 101-108. [Hymenoptera.]
- Eine neue Megachile-Art. Ent. Nachr. xxiii, p. 161. [Hymen-optera.]
- ALLEN, J. A. The Merton rules. Science vi, pp. 9-19.
 Discussion of the pamphlet by Lord Walsingham and J. H. Durrant.
 [Zool. Rec. 1896. Insecta Titles (1200).]
- 12. Alluaud, C. Descriptions de Carabiques nouveaux de Madagascar. Ann. Soc. ent. France, 1897, pp. 165-181. [Coleoptera.]
- 13. Contributions à la faune entomologique de la région malgache. 5° note. Bull. Soc. ent. France, 1897, pp 150-152. [Coleoptera.]
- 14. —. Énumération des Dytiscide et Gyrinide des îles Mascareignes et Séchelles. T. c. pp. 210-214. [Coleoptera.]
- Coléoptères recueillis à Majunga (Madagascar) par M. Bastard. Bull. Mus. Paris, 1896, pp. 371-376.
- Alphéraky, S. Lépidoptères rapportés par Mr. Gr. Groum-Grshimailo de l'Asie centrale en 1889-1890. Romanoff Mem. ix, pp. 1-80, pls. i-iv.
- 17. —. Lépidoptères des provinces chinoises Sé-Tchouen et Kham recueillis en 1893 par Mr. G. N. Potanne. T. c. pp. 83-148.
- 18. —. Lépidoptères de l'Amour et de la Corée. T. c. pp. 151-183, pls. x-xiii.
- Mémoire sur différents Lépidoptères tant nouveaux que peu connus, de la faune paléarctique. Romanoff Mem. ix, pp. 185-226.
- Sur quelques Lépidoptères rapportés de l'Asie, en 1893-1895, par l'expédition de Mrs. Roborowsky et Kozlov. T. c. pp. 229-237.
- Lepidopteren aus Kamtschatka gesammelt von O. Herz. T. c. pp. 301-347.
 Cf. Herz (476).
- 22. André, E. Description de trois nouvelles espèces de *Mutilles* de l'Afrique orientale appartenant au Musée royal de Belgique. Bull. Soc. Zool. France, 1897, pp. 17-22. [*Hymenoptera*.]
 - [André, E. Species des *Hyménoptères* d'Europe et d'Algérie. Fascc. 57-60.]

Two new volumes are commenced in these parts: cf. Kieffer (574) and Marshall (718).

- Anon. Die San José-Schildlaus (Aspidiotus perniciosus Comstock).
 Denkschrift herausgegeben vom kaiserlichen Gesundheitsamt. Berlin,
 8vo., 1898, 47 pp., 2 pls.
- 24. APFELBECK, V. Fauna Insectorum balcanica III. 1, Die in Bosnien und der Hercegovina und den benachbarten dalmatinischen Grenzgebieten bisher aufgefundenen Arten aus der Coleopteren-familie "Pselaphida." 2, Balkan-Apiden (Bienen). Beitrag zur Kenntniss der Verbreitung der europaischen Bienen-Arten. 3, Zur Charakteristik der Invertebratenfauna von Bosnien und der Hercegovina (Coleoptera). Wiss, Mitt. Bosnien, v, pp. 502-520.

- 25. ASHMEAD, W. H. Nitelopterus, a new Larrid genus. Ent. News Philad. 1897, pp. 22, 23. [Hymenoptera.]
- 26. —. Descriptions of five new *Hymenopterous* parasites on *Canarsia hammondi* (Riley). P. ent. Soc. Washington, iv, pp. 124-131.
- 27. A new species of Roptronia. T. c. pp. 132, 133. [Hymenoptera.]
- 28. —. Notes on parasitic Hymenoptera [by G. Dimmock]. Part II, Descriptions of new parasitic Hymenoptera. T. c. pp. 155-171.
- 29. —. Descriptions of some new genera and species of Canadian *Proctotrypidæ*. Canad. Ent. xxix, pp. 53-55. [Hymenoptera.]
- 30. —. Two new parasites from Eupoeya slossoniæ. T. c. p. 113. [Hymenoptera.]
- 31. Descriptions of five new genera in the family Cynipidæ. T. c. pp. 260-263. [Hymenoptera.]
- 32. Description of some new genera in the family Cynipida. Psyche, viii, pp. 67-69. [Hymenoptera.]
- 33. —. Descriptions of two new fossorial wasps. T. c. pp. 129, 130. [Hymenoptera.]
- 34. —. Notes on some European Hymenopterous parasites of the Hessian-fly, Cecidomyia destructor Say, and other Insects; bred by Dr. Paul Marchal, the French government entomologist. T. c. pp. 135-138.
- 35. A new water-bug from Canada. Canad. Ent. xxix, p. 56. [Hemiptera.]
- 36. Aurivillius, C. Über Zwischenformen zwischen socialen und solitären Bienen. Festskrift Lilljeborg, 1896, pp. 67-78. [Hymenoptera.]
- Bemerkungen zu den von J. Chr. Fabricius aus D\u00e4nischen Sammlungen beschriebenen Lepidopteren. Ent. Tidskr. 1897, pp. 139-174.
- 38. —. Diagnosen neuer Lepidopteren aus Afrika. 3. T. c. pp. 213-221.
- Neue oder wenig bekannte Coleoptera Longicornia. 5. T. c. pp. 241-248, pl. iii.
- En ny svensk Äggparasit. T. c. 1897, pp. 249-255, pl. v. [Hymenoptera.]
 Summary in Zool. Centralbl. 1898, p. 295.
- 41. Austaut, J. L. Notice sur quelques Cossides nouveaux de la Perse. Naturaliste, 1897, pp. 44, 45. [Lepidoptera.]
 - Austen, E. E. [See Ihering (522) & von Lendenfeld (668).]
- 42. Baker, C. F. A remarkable new Accephalid from S. America. Ent. News Philad. 1897, pp. 153, 154. [Hemiptera-Homoptera.]
- 43. A new sub-family in the Jassida. Psyche, viii, p. 76. [Hemiptera-Homoptera.]
- 44. —. Notes on Philanus. Canad. Ent. xxix, pp. 111, 112. [Hemi-ptera-Homoptera.]
- 45. —. Some new and little-known Dorydini (Jassina). T. c. pp. 157-159. [Hemiptera-Homoptera.]
- Balbi, E. Diagnosi e descrizione d' una nuova specie italiana del genere Meloë Linneo. Natural. Sicil. (n. s.), ii, pp. 93-97. [Coleoptera.]

- 47. Ball, E. D. A study of the genus Clastoptera. P. Iowa Ac. iii. pp. 182-194, pls. xi-xiv. Reprint; Contr. Dep. Zool. and Ent. Iowa. [Hemiptera-Homoptera.]
 —. [See also Osborn & Ball (806).]
- 48. Banks, N. New North American Neuropteroid Insects. Tr. Amer. ent. Soc. xxiv, pp. 21-31.
- Three new species of Chrysopidæ. P. ent. Soc. Washington, iv, pp. 173-175. [Neuroptera.]
- A Leucochrysa from Florida. Ent. News Philad. 1897, pp. 183, 184. [Neuroptera.]
- 51. —. Descriptions of two new Smynthurids. J. N. York ent. Soc. v, pp. 33, 34. [Aptera.]
 —. [See also Call (153).]
- 52. Barlow, E. Notes on insect pests from the entomological section, Indian Museum. Ind. Mus. Notes, iv, pp. 56-78.
- 53. Barnes, W. Some new species and varieties of Lepidoptera from the Western U.S. Canad. Ent. xxix, pp. 39-42.
- 54. BARRETT, C. G. The Lepidoptera of the British islands. Pts. xxxvii-xlvii.

 Particle completes val. in Well recentioned Neutricle
 - Part xlvi completes vol. iv. Vol. v continues Noctuida.
- 55. Barrow & Schwarz. In Bull. Dep. Ornith. Mamm. 1895, reprint in Ind. Mus. Notes, iv, pp. 83-101.
 "The common crow of the United States as an enemy to Insects."
- Bastelberger. Zonosoma quercimontaria m. Ent. Zeit. Stettin, lviii, pp. 120-125. [Lepidoptera.]
- BATESON, W. On progress in the study of variation. Sci. Progress, n. s. i, pp.
- Beach, Alice M. Contributions to a knowledge of the *Thripidæ* of Iowa. P. Iowa Ac. iii, pp. 214-227. Also reprinted, Contr. Zool. Ent. Iowa.
 Becker, R. [See Horn, W. (498).]
- Becker, T. Dipterologische Studien v. Pipunculida. Berlin. ent. Zeitschr. 1897, pp. 25-100, pl. ii.
- Beitrag zur Dipteren-Fauna von Nowaja-Semlja. Annuaire Mus. St. Petersb. 1897, pp. 396-404.
- BEDEL, L. Recherches synonymiques et rectificatives. Abeille, xxix, pp. 35, 36. [Coleoptera.]
- 62. & François, Ph. Sur l'appareil stridulatoire des Siagona. Bull. Soc. ent. France, 1897, p. 38. [Coleoptera.]
- 63. Belon, O. P. Essai de classification générale des Lathridiida, avec le catalogue systématique et alphabétique de toutes les espèces du Globe. Rev. Ent. franc. 1897, pp. 105-221. [Colooptera.]
- 64. ——. Remarques sur le genre Euryptera Serv., du groupe des Lepturides et description d'une espèce nouvelle de Bolivie. Ann. Soc. ent. Belgique, xli, pp. 339-342. [Coleoptera.]
- 65. Description d'un Longicorne nouveau du genre Hebestola. Bull. Soc. ent. France, 1897, pp. 186, 187. [Coleoptera.]
- Bengtsson, S. Bidrag till Kännedomen om larven af *Phalacrocera replicata* (Lin.). Acta Univ. Lund. xxxiii. 2, No. 7, pp. 1-102, pls. i-iv. [Diptera.]
 Summary in Zool. Centralbl. 1898, pp. 268-272 by Jägerskiöld.

- 67. Berg, C. Comunicaciones lepidopterológicas acerca de veinticinco Ropalóceros sudamericanos. An. Mus. Buenos Aires, v, pp. 233-261.
- Bergroth, E. On two remarkable Californian Hemiptera. Ent. News Philad. 1897, pp. 95, 96.
- 69. —. Description d'une nouvelle espèce du genre Chondrolophus Bergr. Bull. Soc. ent. France, 1897, p. 201. [Hemiptera.]
- Berthoumieu, G.-V. Ichneumonides d'Europe et des pays limitrophes. (Suite et fin.) Ann. Soc. ent. France, 1896, pp. 285-418. [Hymenoptera.]
- 71. —. Supplément aux Ichneumonides d'Europe. Bull. Soc. ent. France, 1897, pp. 254-256. [Hymenoptera.]
- 72. Bethe, A. Vergleichende Untersuchungen über die Functionen des Centralnervensystems der Arthropoden. Arch. ges. Physiol. lxviii, pp. 449-545. Versuche an Insecten, pp. 494-545, pl. i.
- 73. Bethune-Baker, G. T. Four new species of *Arhopala*. Ent. Mag. xxxiii, pp. 202-205. [*Lepidoptera*.]
- 74. Beutenmüller, W. Notes on N. American Sesiidæ, with descriptions of new species. Bull. Amer. Mus. 1897, pp. 213-216. [Lepidoptera.]
- 75. Bezzi, M. & De-Stefani, T. Enumerazione dei *Düteri* fino ad ora raccolti in Sicilia. Natural. Sicil. n. s. ii, pp. 25-72.
- BINGHAM, C. T. The fauna of British India including Ceylon and Burma. Hymenoptera. Vol. I, Wasps and Bees. London, 1897, 8vo., xxx & 579 pp., iv pls., cuts.
 BIOLLEY, P. [See PITTIER & BIOLLEY (870).]
- Biró, L. Biologische Mittheilungen aus Neu-Guinea. Berliu. ent. Zeitschr. 1897, pp. 129–138.
- 78. Darázsélet Uj-Guineában. Termes. Kozl. xxix, pp. 273-282. [Hymenoptera.]
 BISSON, E. [See Verson & BISSON (1131, 1132).]
- 79. Blackbuin, T. Revision of the genus *Paropsis*. Part i. P. Linn. Soc. N. S. Wales, xxi, 1896, pp. 637-693. Part ii. *Op. cit*. xxii, pp. 166-189. [Coleoptera.]
- 80. —. Further notes on Australian Coleoptera, with descriptions of new genera and species. Pt. xxi. Tr. R. Soc. S. Austral. xxi, pp. 28-39.
- 81. —. Further notes on Australian Coleoptera, with descriptions of new genera and species. xxII. T. c. pp. 88-98.
- Blanchard, R. Contributions à l'étude des Diptères parasites. Troisième série. Ann. Soc. ent. France, 1896, pp. 640-677, pls. xvii, xviii.
- 83. Sur les cochenilles du genre Orthezia Bosc, 1784. T. c. pp. 678-683, pl. xix. [Coccidæ.]
- 84. Blandford, W. F. H. The social system of Termites. Nature, lvi, p. 517. [Neuroptera.]
- 85. —. [Homeochromatism.] P. ent. Soc. London, 1897, pp. xxii-xxvii. [Lepidoptera.]
 Followed by a discussion in which Poulton and others took part.
- 86. —. On Mimicry. Nature, lvi, p. 197.
 - —.. [See also Godman & Salvin (416), and Grassi & Sandias, (421).]

- 87. Bles, E. J. Observations on the coloration of insects by Brunner von Wattenwyl. Folio, 16 pp., 9 pls.
- A translation of BRUNNER (138), with the same plates, and a short note by the translator.
- 88. Boileau, H. Description d'un *Lucanide* nouveau de Borneo. Bull. Soc. ent. France, 1897, pp. 287-290. [Coleoptera.]
- 89. —. Description d'un Lucanide nouveau. Naturaliste, 1897, p. 181. [Coleoptera.]
- 90. —. Description d'un Lucanide nouveau. T. c. p. 247.
- 91. —. Description d'un Lucanide nouveau. T. c. p. 275. [Coleoptera.]
- 92. Description d'un Coléoptère nouveau. T. c. p. 287.
- 93. Bolivar, I Les Orthoptères de St. Joseph's College à Trichinopoly (Sud de l'Inde). Ann. Soc. ent. France, 1897, pp. 282-316, pl. x.
- 94. —. Viaggio di Leonardo Fea in Birmania e regioni vicine. LXXVIII. Nouvelle espèce cavernicole de la famille des *Blattaires*. Ann. Mus. Genova, xxxviii, pp. 32-36. [Orthoptera.]
- 95. —. Catologo sinóptico de los *Ortópteros* de la fauna Iberica. Ann. Sci. Nat. Porto, iv, pp. 139 and 203-232. [Incomplete.]
- 96. —. Description d'une espèce nouvelle d'Orthoptère du Pérou. Bull. Soc. ent. France, 1897, p. 215.
- 97. —. [Taniosoma gen. nov.] Act. Soc. Espan. 1897, pp. 29-33. [Orthoptera.]
- 98. —. Insectos recogidos en Cartagena por D. José Sanchez Gomez. T. c. pp. 166-174. [Orthoptera.]
- 99. *Bonнote, J. L. & Rothschild, N. C. Harrow butterflies and moths. 11. Harrow, 1897, pp. x & 112. [Lepidoptera.] Cf. Entomologist, 1897, pp. 198, 228.
- 100. Bordage, E. Phénomènes d'autotomie observés chez les nymphes de Monandroptera inuncans Serv et de Raphiderus scabrosus Serv. C.R. Ac. Paris, cxxiv, pp. 210-212. [Orthoptera.]
 Translated into English, Ann. Nat. Hist. xx, p. 473.
- Phénomènes d'autotomie chez les Phasmides appartenant au genre Monandroptera et Rhaphiderus. T. c. pp. 378-381. [Orthoptera, Hymenoptera.]
 Translated into English, Ann. Nat. Hist. xx, p. 476.
- 102. —... Sur la régénération tétramérique du tarse des Phasmides.
 T. c. pp. 1536-1538. [Orthoptera.]
 Translated into English, Ann. Nat. Hist. xx, pp. 507-510.
- 103. —... Sur deux Lépidoptères nuisibles à la canne à sucre aux îles Mascareignes. C.R. Ac. Paris, 1897, pp. 1109-1112.
- 104. Bordas, L. L'appareil digestif des Orthoptères. (Études morphologiques, histologiques et physiologiques de cet organe et son importance pour la classification des Orthoptères.) Ann. Sci. Nat. (8), v, pp. 1-208, pls. 1-12.
- 105. —... Considérations générales sur l'appareil digestif des *Phasmida*. Bull. Mus. Paris, 1896, pp. 378, 379. [Orthoptera.]
- 106. Anatomie de l'appareil digestif des Acridiens formant la tribu des Pamphaginæ (Pamphagus elephas Stål.) Zool. Ans. 1897, pp. 57-59. [Orthoptera.]

- 107. [BORDAS, L.] Classification des Orthoptères d'après les caractères tirés de l'appareil digestif. C.R. Ac. Paris, 1897, cxxiv, pp. 821-823. Summary in Zool. Centralbl. iv, p. 636.
- 108. Morphologie des appendices de l'extrémité antérieure de l'intestin moyen des *Orthoptères*. T. c. pp. 376-378. Summary in Zool. Centralbl. iv, p. 415.
- 109. Les tubes de Malpighi des Orthoptères. T. c. cxxiv, pp. 46-48. Abstract in Ann. Nat. Hist. xix, pp. 680-682.
- Système nerveux sympathique des Orthoptères. Op. cit. cxxv, pp. 321-323.
- 111. —... Les glandes salivaires des *Pseudonéuroptères* et des *Orthoptères*. Arch. Zool. exp. (3), v, pp. 345-384, pls. xv-xvii.
- 112. Borgmann, W. Zur Frage der forstlichen Bedeutung der Kleinschmetterlinge. Forstl. Zeitschr. Munchen, vi, pp. 361-381. [Lepidoptera.]
 - Cf. note by Hofmann. T. c. p. 476.
- 113. Borries, H. Bidrag til danske Gravehvepses Biologi. Vid. Medd. 1897, pp. 1-143. [Hymenoptera.]
- 114. Om Osmia claviventris. T. c. pp. 144-152. [Hymenoptera.]
- 115. Om Perithous mediator og Omalus auratus. T. c. pp. 153-159. [Hymenoptera.]
- 116. —... Om Redebygningen hos Ancistrocerus oviventris Wesm. T. c. pp. 160-163. [Hymenoptera.]
- 117. Bourgeois, J. Description de Malacodermes nouveaux recueillis en Océanie par M. le Dr. Ph. François. Bull. Soc. ent. France, 1897, pp. 72-74. [Coleoptera.]
- 118. —... Sur quelques *Malthinides* algériens. Rev. Ent. franc. 1897, pp. 39-44. [Coleoptera.]
- 119. BOUSKELL, F. Parthenogenesis in Insects. Tr. Leicester Soc. iv, pp. 418-427.
- 120. Bouvier, E. L. Le genre *Maindronia*, type nouveau de la famille des Lépismidés. Bull. Soc. ent. France, 1897, pp. 21-23. [Aptera.]
- Bovie, A. Les Coccinelles de Belgique. Ann. Soc. ent. Belgique, zli, pp. 133-162. [Coleoptera.]
- 122. Brancsik, C. Orthoptera quædam nova africana et australica. Jahresh. Ver. Trencsen. xvii, pp. 243-271, pls. vii-ix.
- 123. —... Series Orthopterorum novorum. Jahresh. Ver. Trencsen. xix, pp. 52-85, pls. i-iii.
- 124. —. Coleoptera Africana nova. T. c. pp. 108-131, pl. iv.
- 125. Brecher. Ueber ein bemerkenswertes Auftreten von Eichen-Schildläusen (*Lecanium quercus*) in Verbindung mit Eichenschleimflüssen. Forst. Zeitschr. Munchen, vi, pp. 66-69. [Coccidæ.]
- 126. Breddin, G. Studia hemipterologica. Ent. Nachr. xxiii, pp. 339-342.
- 127. —... Hamburger Magalhaensische Sammelreise. Hemipteren. Hamburg, 1897, 36 pp., 1 pl.
- 128. Brenske, E. Neue Coleopteren-Gattungen und -Arten aus Madagaskar, Afrika und Asien, zur Familie der Melolonthiden gehörend. Berlin. ent. Zeitschr. 1896, pp. 339-364.

- 129. [Brenske, E.] Zwei neue Melolonthiden aus Beludschistan. Berlin. ent. Zeitschr. xli, pp. 318-322. [Coleoptera.]
- 130. —. Neue Gattungen und Arten der Melolonthiden aus Afrika und Asien. Ent. Zeit. Stettin, lviii, pp. 96–120. [Coleoptera.]
 —... [See also Escherich (299).]
- 131. BRINDLEY, H. H. On the regeneration of the legs in the Blattida. P. Zool. Soc. London, 1897, pp. 903-916. [Orthoptera.]
- 132. BRIONES, N. Contribucion al estudio quimico del Margarodes vitium. Act. Soc. Chili, v, p. cxxv. [Coccidæ.] Cf. Lataste (652).
- 133. Brocchi, —. Rapport sur les observations faites en 1895 à la station entomologique de Paris. Paris, 1896, 15 pp., 1 pl.
- 134. BRONGNIART, C. Revision des Salomonitæ, Locustidæ de la tribu des Conocephalinæ. Bull. Soc. Philom. (8), viii, pp. 120-212. [Orthoptera.]
- 135. Locustides nouveaux de la tribu des Conocéphalines sous-tribu des Agraciini. Bull. Soc. ent. France, 1897, pp. 79-87. [Orthoptera.]
- 136. Brown, Barnum. Two new species of Asilids from New Mexico. Kansas quart. vi, p. 103. [Diptera.]
- 137. BRÜEL, L. Anatomie und Entwicklungsgeschichte der Geschlechtsausführwege sammt Annexen von Calliphora erythrocephala. Zool. Jahrb. Anat. x, pp. 511-618, pls. xlii-xliv. [Diptera.]
- 138. Brunner von Wattenwyl, C. Betrachtungen über die Farbenpracht der Insekten. Vienna, 1897, fol. pp. 16, 9 pls.
 For English translation see Bles (87). Review by Rebel, Verh. Ges. Wien, 1897, pp. 689-692.
- 139. Buckton, G. B. Note on two new species of Gall-Aphids from the North-western Himalayan region. Ind. Mus. Notes, iv, pp. 50-51, pl. iv.
 - Bürger, O. [See Carrière & Bürger (161).]
- 140. Burkill, I. H. Fertilization of Spring Flowers on the Yorkshire Coast. J. Bot. 1897, pp. 92-99 & 184-189.
- 141. Burr, M. On new species of Forficularia. Ann. Nat. Hist. 1897, xx, pp. 310-316. [Orthoptera.]
- 142. —... British Orthoptera. [Reprinted from] Naturalist's J. 1897, pp. 68 & iv, pls. v.
- 143. Butler, A. G. Seasonal dimorphism in African butterflies. Tr. Ent. Soc. London, 1897, pp. 105-111. [Lepidoptera.]
 - 144. —. On a new Nymphalid butterfly from N. E. Borneo. Ann. Nat. Hist. 1897, xix, pp. 469, 470. [Lepidoptera.]
 - 145. —... On a new African Pierine butterfly of the genus Mylothris. T. c. p. 627. [Lepidoptera.]
 - 146. —... Revision of the Pierine butterflies of the genus Delias. Op. où. xx, pp. 143-167.
 - Descriptions of six Pierine butterflies of the genus Catasticta in the collection of the British Museum. T. c. pp. 366-369. [Lepidoptera.]
 - 148. A revision of the species of butterflies belonging to the genus Teracolus, Swains, T. c. pp. 385-399, 451-473, & 495-507. [Lepidoptera.]

- 149. [Butler, A. G.] On a collection of Lepidoptera obtained in the Arusa Galla country in 1894 by Mr F. Gillett. P. Zool. Soc. London, 1897, pp. 692-695.
- 150. On three consignments of butterflies collected in Natal in 1898 and 1897 by Mr Guy A. K. Marshall, F.Z.S. T. c. pp. 835-857. [Lepidoptera.]
- 151. Buysson, R. Du. Voyage de M. E. Simon dans l'Afrique australe (janvier-avril, 1893). 6º mémoire. Hyménoptères. Ann. Soc. ent. France, 1897, pp. 351-363, pl. xi.
- 152. CABRERA, A. Y DIAZ. Description d'une nouvelle espèce de Cynipide. Bull. Soc. ent. France, 1897, p. 25. [Hymenoptera.]
- 153. CALL, R. E. Some notes on the flora and fauna of Mammoth Cave, Ky. Amer. Natural. 1897, pp. 377-392, pl. x. [Aptera, Diptera.] New spp. described by BANKS & COQUILLETT.
- 154. Cameron, P. Hymenoptera orientalia, or contributions to a know-ledge of the Hymenoptera of the Oriental Zoological Region. Part vi. Mem. Manchester Soc. xli, No. 13, pp. 1-27, pl. xvi.
- New species of Hymenoptera from Central America. Ann. Nat. Hist. 1897, xix, pp. 261-276 & 368-378.
- ... Description of two new species of Mutilla from South Africa. Mem. Manchester Soc. xlii, No. 2, pp. 1-3. [Hymenoptera.]
- -. Notes on a Collection of Hymenoptera from Greymouth, New Zealand, with descriptions of new species. T. c. pp. 1-53.
- 158. CARPENTER, G. H. The Collembola of Mitchelstown cave. Irish Natural. vi, pp. 225-231 & 257, pl. ii.
- 159. —. On some dragon-flies in the Dublin Museum of Science and Art. P. Dublin Soc. viii, pp. 434-438, pl. xvi. [Odonata.]
- 160. —. The geographical distribution of dragon-flies. T. c. pp. 439-468. Map, pl. xvii.
- 161. CARRIÈRE, J. & BÜRGER, O. Die Entwicklungsgeschichte der Mauerbiene (Chalicodoma muraria, Fabr.) im Ei. Acta Ac. German. lxix, No. 2, pp. 253-420, pls. xiii-xxv.
- 162. CASEY, T. L. Coleopterological Notices. VII. Ann. N. York Ac. ix. pp. 285-684.
 - Relates chiefly to Carabida, Scydmanida and Pselaphida.
- 163. CHAMPION, G. C. A list of the Ægialitidæ and Cistelidæ supplementary to the "Munich Catalogue." Mem. Soc. ent. Belgique, vi, pp. 147-179. [Coleoptera.]
- ... On the Serricorn Coleoptera of St. Vincent, Grenada and the Grenadines. Tr. ent. Soc. London, 1897, pp. 281-296.
 - ____. [See also Godman & Salvin (416), and Jacoby (534).]
- 165. CHAPMAN, BERTHA. Two new species of Trichodectes (Mallophaga). Ent. News Philad. 1897, pp. 185-187, pl. ix.
- 166. CHAPMAN, T. A. Notes on the pupa of Œta floridana. J. N. York ent. Soc. v, pp. 127-129, pl. vi.
- -. On the wing-scales and their pigment in Lepidoptera. Notes on Mr Mayer's paper. Ent. Record, 1897, pp. 78, 79.
- Notes on Charaves jasius: its life-history, protective resemblance etc. with some observations on moulting and pupation. T. c. pp. 192-194 etc. [Lepidoptera.]

- 169. CHATIN, J. La machoire des Insectes: détermination de la pièce directrice. Paris, 1897, 8vo., 202 pp. Summary in Zool. Centralbl. iv, pp. 583-586.
- 170. CHITTENDEN, F. H. On the parasites of adult Coleoptera. P. ent. Soc. Washington, iv, pp. 75-79.
- 171. ——. Some little-known Insects affecting stored vegetable products. Bull. Dep Agric. Ent. viii, 45 pp.
- 172. ——. The asparagus beetles. Yearb. U. S. Dep. Agric. 1896, pp. 341–352. [Coleoptera.]
- 173. ——. Some Insects injurious to stored grain. Farmers' Bulletin, No. 45, 24 pp.
- 174. Chobaut, A. Sur un *Xyleborus* parasite d'une Orchidée des serres européennes. Ann. Soc. ent. France, 1897, pp. 261-264. [Coleoptera.]
- 175. —... Nouvelles observations sur les relations biologiques des Anthicides avec les Vésicants. Bull. Soc. ent. France, 1897, pp. 74-78. [Coleoptera.]
- 176. —... Notes sur le genre *Pentaria* et description d'une espèce nouvelle. *T. c.* pp. 132–134. [Coleoptera.]
- 177. Description de deux Coléoptères nouveaux du Mzab. T. c. pp. 170, 171.
- 178. Description de deux espèces nouvelles de Coléoptères du Mzab. T. c. pp. 204, 205.
- 179. —. Descriptions de trois Coléoptères nouveaux du Mzab. T. c. pp. 239-242.
- 180. Description de deux *Coléoptères* nouveaux du sud de l'Algérie. T. c. pp. 277, 278.
- 181. Cholodkovsky, N. Beiträge zu einer Monographie der Coniferen-Läuse [continued]. Horæ Soc. ent. Ross. xxxi, pp. 1-61, pls. i-vi. [Aphididæ.]
- 182. —. Beiträge zu einer Monographie der Coniferen-Läuse. Theil II, Die Gattung Lachnus Burm. T. c. pp. 603-674, pls. xi-xiii. [Aphidida.]
- 183. Aphidologische Mittheilungen. 4 und 5. Zool. Anz. 1897, pp. 145-147. [Hemiptera-Homoptera.]
- 184. . Ueber Wurzelläuse. Horæ Soc. ent. Ross. xxxi, pp. 202-215. [Aphididæ.]
 Entirely in Russian: apparently an extension of (183).
- 185. CLAYFOLE, AGNES M. Some points on cleavage among Arthropods. Tr. Amer. micr. Soc. xix, pp. 74-82, pl. i. [Aptera.]
- 186. CLOUET, L. DES PESRUCHES. Monographie du genre Eremazus. Ann. Soc. ent. Belgique, xli, pp. 264-271. [Coleoptera.]
 COCHON, J. [See MENEGAUX & COCHON (738).]
- COCKERELL, T. D. A. Physiological species. Ent. News Philad. 1897, pp. 234-236.
- 188. A new Aleurodes found on Aquilegia. J. N. York ent. Soc. v, p. 42. [Hemiptera-Homoptera.]
- 188A. —. A new Aleurodes on Rubus from Florida. T. c. p. 96.
- 189. —. Notes on new Coccida. Psyche, viii, pp. 52, 53.
- 190. —. New and little-known *Coccidæ* from Florida. *T. c.* pp. 89-91. Biological notes by QUAINTANCE,

- [COCKERELL, T. D. A.] A new Lecanium on Magnolia from Florida.
 T. c. p. 152. [Coccidæ.]
- 192. —. The food plants of Scale Insects (Coccida). P. U. S. Mus. xix, No. 1122, pp 725-785.
- 193. —. Contributions to Coccidology. II. Amer. Natural. 1897, pp. 588-592.
- 194. The San José Scale and its nearest allies, Bull. Dep. Agric. Ent. Tech. vi, 31 pp. [Coccidæ.]
- 195. Some new and little-known Coccida collected by Prof. C. H. T. Townsend in Mexico. Canad. Ent. xxix, pp. 265-271.
- 196. —. The third American Kermes. Ent. News Philad. 1897, p. 94. [Coccidæ.]
- 197. A new species of Coccida, of the genus Lecaniodiaspis. T. c. pp. 161-163. [With biological note by A. L. QUAINTANCE.]
- 198. —. New insects from Embudo, New Mexico. Ann. Nat. Hist. xx, pp. 510-514. [Hymenoptera, Coccidæ.]
- 199. A parasite of Hemipterous eggs. Canad. Ent. xxix, p. 25. [Hymenoptera.]
- 200. —. On the Mexican bees of the genus Augochlora. T. c. pp. 4-6. [Hymenoptera.]
- 201. —. Further notes on Augochlora. T. c. pp. 68-70. [Hymenoptera.] 202. —. New forms of Osmia from New Mexico. T. c. pp. 65, 66. [Hymenoptera.]
- 203. A new Calioxys from New Mexico. T. c. p. 120. [Hymenoptera.
- 204. —. The New Mexico species of Anthidium. T. c. pp. 220-223. [Hymenoptera.]
- 205. On the generic position of some bees hitherto referred to Panurgus and Calliopsis. T. c. pp. 287-290. [Hymenoptera.]
- 206. COCKERELL, T. D. A. & Fox, W. J. New fossorial Hymenoptera from New Mexico. P. Ac. Philad. 1897, pp. 135-141.
- 207. Cockerell, T. D. A. New and little-known North American bees. T. c. pp. 334-355. [Hymenoptera.]
- 208. —. New and little-known bees. Tr. Amer. ent. Soc. xxiv, pp. 144-163. [Hymenoptera.]
- 209. —. The bees of the genus Halictus found in New Mexico. T. c. pp. 163-168. [Hymenoptera.]
- 210. —. New Hymenoptera from New Mexico, U.S.A. Entomologist, 1897, pp. 135-138.
- 211. —. New species of Andrena from North America. T. c. pp. 305-309. [Hymenoptera.]
- -. Some species of Perdita from Nebraska. Ent. News Philad. 1897, pp. 23, 24. [Hymenoptera.]
- 213. Contributions from the New Mexico Biological Station.
 III. The bees of the genus Colletes found in New Mexico. Ann. Nat. Hist. 1897, xix, pp. 39-51. [Hymenoptera.]
- 214. —. Contributions from the New Mexico Biological Station. v. Some new Hymenoptera from the Mesilla Valley, New Mexico. T. c. pp. 394-403.

- 215. [COCKERELL, T. D. A.] Contributions from the New Mexico Biological Station. vi. The New Mexico bees of the genus *Heriades*, and a new *Halictus*. Op. cit. xx, pp. 135-143. [Hymenoptera.]
- 216. *Comstock, J. H. Insect life. An introduction to nature-study and a guide for teachers, students and others interested in out-of-door life. New York, 1897. [Cf. Science, vi, p. 670.]
- 217. COOLEY, R. A. New species of Chionaspis. Canad. Ent. xxix, pp. 278-282. [Coccidæ.]
- 218. Coquillett, D. W. Revision of the *Tachinida* of America north of Mexico. Bull. Dep. Agric. Ent. Tech. vii, 156 pp.
 - ____. [See also Call (153) & Slingerland (1025).]
- CORTI, E. Aggiunte alla fauna ditterologica della provincia di Pavia. Bull. Soc. ent. Ital. xxix, pp. 136-143. [Diptera.]
- 220. Costa, A. Sulla estensione geografica in Italia di tre Tentredinidei ed osservazioni sulla *Tenthredopsis floricola*. Rend. Acc. Napoli (3), iii, pp. 50, 51. [Hymenoptera.]
- 221. COUPIN, H. Les parasites des fourmis et des fourmilières. Nature (La), 1897, 2, p. 81, cuts.
 Relates to Lasius and Antennophorus with a remarkable illustration.
- 222. CUÉNOT, L. La détermination du sexe. Bibliogr. anat. iv, 1897, pp. 14, 15.
- 223. —... Sur la saignée réflexe et les moyens de défense de quelques Insectes. Arch. Zool. exp. (3), iv, pp. 654-680. [Coleoptera, Orthontera.]

Summary, J. R. Micr. Soc. 1897, p. 200.

- 224. La saignée réflexe chez les Insectes. Mem. Soc. Ant. Alz. x, pp. 39-48.
- An abbreviation of the preceding, Summary in Zool. Centralbl. iv, p. 634.
- 225. Cunf, M. Fauna entomologica de la villa de Calella (Cataluña, provincia de Barcelona). An. Soc. Espan. xxvi, pp. 281-330.
- 226. CZERWINSKI, K. Beiträge zur Kenntnis der Termiten. Zool. Anz. 1897, pp. 199-202.
- Dahl, F. Puliciphora, eine neue, flohähnliche Fliegengattung. Zool. Anz. 1897, pp. 409-412. [Diptera.]
- 228. Dalla Torre, K. W. v. Zur Nomenclatur der Chalcididen-Genera. Wien. ent. Zeit. zvi, pp. 83-88. [Hymenoptera.]
- 229. Dalla Torre, C. G. De. Catalogus Hymenopterorum hucusque descriptorum systematicus et synonymicus. Vol. VIII. Fossores (Sphegidæ). Leipzig, 1897, 8vo., 749 pp.
- _____230. Daniel, K. Ein neuer Otiorrhynchus aus Siebenbürgen. Soc. ent. xii, p. 65. [Coleoptera.]
 - 231. Dannatt, W. Ornithoptera (Pompeoptera) irregularis n. sp. Entomologist, 1897, p. 312. [Lepidoptera.]
 - 232. Davidson, J., Bell, T. R., Aitken, E. H. The butterflies of the North Canara district of the Bombay presidency. Pt. iv. J. Bombay Soc. xi, pp. 22-63, pls. vii, viii. [Lepidoptera.]
 - 233. DAVIS, G. C. Descriptions of new species of Trigonalida, Stephanida and Ichneumonida. Tr. Amer. ent. Soc. xxiv, pp. 349-372. [Hymenoptera.]

- 234. [Davis, G. C.] A review of the Ichneumonid sub-family Tryphonina. T. c. pp. 193-348. [Hymenoptera.] N. American only.
- 235. Davis, W. T. Intelligence shown by caterpillars in placing their cocoons. J. N. York ent. Soc. v, p. 42. [Lepidoptera.]
- 236. Denny, A. On the development of the ovipositor in Periplaneta orientalis. A contribution to the Morphology of the abdominal appendages of Hexapoda.

Commemoration vol. Sheffield, pp. 169-178, pls. v, vi. [Orthoptera.]

- 237. DEPREZ, V. Principaux insectes nuisibles au tabac de la Semois. Ann. Soc. ent. Belgique, xli, pp. 332-338.
- 238. Desbrochers des Loges, J. Espèces inédites de Curculionides. VII (suite). Frelon, vi, pp. 1-34. [Coleoptera.]
- ... Premier supplément à la monographie des Apionides. T. c. pp. 1-52. [Coleoptera.]
- 240. DE-STEFANI, T. Note per servire allo studio delle Mutille di Sicilia. Natural. Sicil. n. s. ii, pp. 77-85. [Hymenoptera.]
 - -. [See also Bezzi & De-Stefani (75).]
- 241. DIETZ, W. G. Revision of the genera and species of Ceutorhynchini inhabiting North America. Tr. Amer. ent. Soc. xxiii, 1896, pp. 387-480, pls. xii-xiv. [Coleoptera.]
- 242. *DIEZ, R. Untersuchungen über die Skulptur der Flügeldecken bei der Gattung Carabus. Tubinger Zool. Arb. ii, no. 4, 1896, pp. 167-190, 1 pl. [Coleoptera.] Summary by Escherich. Zool. Centralbl. 1898, pp. 289-291.
- 243. DIMMOCK, G. Notes on parasitic *Hymenoptera*, with descriptions of some new species [by W. H. ASHMEAD]. Part 1, Notes. P. ent. Soc. Washington, iv, pp. 148-155.
- 244. DISTANT, W. L. Viaggio di Lamberto Loria nella Papuasia orientale. XVII. Additions to our knowledge of the Cicadida of New Guinea. Ann. Mus. Genova, xxxvii, pp. 378-383. [Hemiptera-Homoptera.]
- 245. Description of a new genus and species of Cicadida collected by Dr. Modigliani at Mentawei island. T. c. p. 384.
- On a collection of Homoptera made in Southern Africa. Ann. Nat. Hist. 1897, xix, pp. 125-133.
- -. Description of a new species of the genus Pacilopsaltria belonging to the family Cicadida. T. c. p. 282. [Hemiptera.]
- 248. —. Coleoptera collected in the Transvaal. T. c. pp. 575-579.
- 249. —. On a collection of Heterocera made in the Transvaal. T. c. pp. 579, 580. [Lepidoptera.]
- 250. —. On a collection of Heterocera made in the Transvaal. Op. oit. pp. 15-17. [Lepidoptera.]
- 251. —. Cicadidæ from the North Chin hills, Burma. T. c. pp. 17-19. [Hemiptera-Homoptera.]
- 252. —. On a collection of Heterocera made in the Transvaal. T. c. xx, pp. 197-211. [Lepidoptera.]
- 253. —. Cicadidæ from the Malay Archipelago. T. c. pp. 369-371. [Hemiptera-Homoptera.]
- -. On a collection of Heterocera made in the Transvaal. Ann. Nat. Hist. 1897, xix, pp. 390-394. [Lepidoptera.]

- 255. Dixey, F. A. Mimetic attraction. Tr. ent. Soc. London, 1897, pp. 317-332, pl. vii. [Lepidoptera.] Summary in J. R. Micr. Soc. 1898, p. 191.
- 256. Mr. Merrifield's experiments on the relation of temperature to variation. Nature, lvii, pp. 184–188.
- DIXON, G. B. Supposed causes of variation. Tr. Leicester Soc. iv, pp. 374–385.
- 258. Dognin, P. Hétérocères sud-Américains. Ann. Soc. ent. Belgique, 1897, pp. 22-31. [Lepidoptera.]
- 259. Hétérocères nouveaux de l'Amérique du Sud. T. c. pp. 243-250. [Lepidoptera.]
- 260. Hétérocères nouveaux de Loja et environs (Équateur). T. c. pp. 407-420. [Lepidoptera.]
- 261. Dolbear, A. E. The cricket as a thermometer. Amer. Natural. 1897, p. 970. [Orthoptera.]
- 262. Dolles. Der Nutzen der Braconiden im forstlichen Haushalte. Forstl. Zeitschr. Munchen, vi, pp. 1-7. [Hymenoptera.]
- Streifzug im Gebiete von Feinden unserer schädlichen Waldinsekten. T. c. pp. 258-270.
- 264. Dominique, J. Notes Orthoptérologiques. Bull. Soc. ouest France, 1897, pp. 265-271.
- 265. —... Contributions à la connaissance et au catalogue des Chrysides de la Loire-inférieure. T. c. pp. 129-144. [Hymenoptera.]
- 266. Druce, H. Descriptions of some new species of *Heterocera* from Tropical America. Ann. Nat. Hist. xx, pp. 299-305. [Lepidoptera.]

 —... [See also Godman & Salvin (416).]
- 267. Druce, H. H. Descriptions of four new species of *Lycanide* from the Eastern Archipelago. Ann. Nat. Hist. 1897, xix, pp. 13-15. [*Lepidoptera*.]
- 268. Dubois, R. Physiological light. Smithson. Rep. 1895, pp. 413-431, pls. xxiii-xxvi.
- 269. Duboscq, O. Sur le système nerveux sensitif des Trachéates. Arch. zool. exp. (3), v, pp. 401-416, pl. xix. [Orthoptera.]
- 270. DUCKE, A. Aufzählung der bei Triest im Jahre 1896 von mir gesammelten *Osmia*-Arten und Beschreibung einer neuen Art. Ent. Nachr. xxiii, pp. 38-43. [Hymenoptera.]
- 271. DUDGEON, G. C. A catalogue of the *Heterocera* of Sikhim and Bhutan. With notes by H. J. Elwes and additions by Sir George F. Hampson. J. Bombay Soc. ix, pp. 239-251, 406-419, etc. [Lepidoptera.]
- 272. Dunning, S. N. Notes on *Philanthus*. Ent. News Philad. 1897, pp. 68-71. [Hymenoptera.]
- 273. A new species of *Protandrena*, Ckll. Canad. Ent. xxix, p. 47. [Hymenoptera.]
- 274. —. Another new species of *Protandrena*, Ckll. T. c. p. 264.

 Durrant, J. H. [See Lord Walsingham & J. H. Durrant (1142).]
- 275. DYAR, H. G. A generic revision of the *Ptilodontida* and *Melalophida*. Tr. Amer. ent. Soc. xxiv, pp. 1-20. [Lepidoptera.]
- 276. A generic revision of the Hypogymnida (Liparida). Canad. Ent. xxix, pp. 12-16. [Lepidoptera.]
 1897. [Vol. xxxiv.]

- 277. [DYAR, H. G.] A generic revision of the Hipocritida (Arctiida). T. c. pp. 209-217. [Lepidoptera.]
- 278. —... Life-histories of the New York slug caterpillars. VII-XII. J. N. York Ent. Soc. v, pp. 1, 5, 10, 51, 61, 167. [Lepidoptera.]
- 279. —. On the white Eucleidæ and the larva of Calybia slossoniæ (Packard). T. c. pp. 121-126, pl. v. [Lepidoptera.]
- 280. On Lepidopterous larvæ. Ent. Record, 1897, pp. 136, 137.
- 281. —... On the structural characters of Lepidopterous larvæ. T. c. pp. 196-198.
- 282. A comparative study of seven young Arctians. J. N. York ent. Soc. v, pp. 130-133, pls. vii, viii. [Lepidoptera.]
- 283. —. New sawflies (*Tenthredinida*) with descriptions of larvæ. *T. c.* pp. 190-201. [*Hymenoptera*.]
- 284. Dybowski, B. Nowe poglady i teorye z zakresu anatomii porównawczej. Kosmos polski. xxii, pp. 201-262.

 Homologies of segments of Insects and other Arthropods.
- 285. *ECKSTAM, O. Blütenbiologische Beobachtungen auf Novaja-Semlja. Tromso Mus. Aarsheft. xviii, pp. 109-198. Summary Zool. Centralbl. 1898, p. 267.
 - EDWARDS, J. [See ELWES & EDWARDS (286).]
- 286. ELWES, H. J. & EDWARDS, J. A revision of the Oriental Hesperiidæ.

 Tr. Zool. Soc. London, xiv, pp. 101-324, pls. xviii-xxvii. [Lepidoptera.]

 —. [See also Dudgeon, G. C. (271).]
- EMERY, C. Revisione del genere Diacamma Mayr. Atti Acc. Bologna, i, pp. 147-168. [Hymenoptera.] Includes descriptions by FOREL.
- 288. —... Sopra alcune formiche della fauna mediterranea. Mem. Acc. Bologna (5) v, pp. 59-75, pl. [Hymenoptera.]
 Includes a description by Forel.
- 289. Saggio di un Catalogo sistematico dei generi Camponotus, Polyrhacis e affini. Mem. Acc. Bologna (5) v, pp. 363-382. [Hymenoptera.]
- 290. —. Formicidarum species novæ vel minus cognitæ in collectione Musæi nationalis hungarici, quas in Nova-Guinea, Colonia Germanica, collegit L. Biró. Termes. Fuzetek, xx, pp. 571-597, pls. xiv, xv. [Hymenoptera.]
- Gedanken zur Descendenz- und Vererbungs-theorie. Biol. Centralbl. 1897, pp. 142–146.
- 292. —... Viaggio di Lamberto Loria nella Papuasia orientale, xviii; Formiche raccolte nella Nuova Guinea. Ann. Mus. Genova, xxxviii, pp. 546-594, pl. i. [Hymenoptera.]
- 293. —... Formiche raccolte da Don Eugenio dei Principi Ruspoli, durante l'ultimo suo viaggio nelle regioni dei Somali e dei Galla. T. c. pp. 595-605. [Hymenoptera.]
- 294. —... Descriptions de deux Fourmis. Bull. Soc. ent. France, 1897, pp. 12, 13. [Hymenoptera.]
 - —. [See also Escherich (301).]
- 295. ERICSON, I. B. Microsaurus elegans. Eine für die paläarktische Fauna neue Microsaurus-Art aus Schweden. Verh. Ges. Wien, 1897, p. 415. [Coleoptera.]

- 296. ESCHERICH, K. Einiges über die Häutungshaare der Insekten nach ihrem Funktionswechsel. Biol. Centralbl. 1897, pp. 542-544. Summary in J. R. Micr. Soc. 1897, p. 378.
- 297. —... Revision der palæarktischen Zonitiden einer Unterfamilie der Meloiden. Verh. Ver. Brunn, xxxv, pp. 96-133. [Coleoptera.]
- 298. —. Ueber einige Ameisengäste. Ent. Nachr. xxiii, pp. 21-25. [Coleoptera.]
- 299. Zoologische Ergebnisse einer von Dr. K. Escherich und Dr. L. Kathariner nach Central-Kleinasien unternommenen Reise. IV Theil. Coleopteren. Unter Mitwirkung von E. Brenske, L. Ganglbauer, Dr. L. von Heyden, E. Wasmann und J. Weise. Ent. Zeit. Stettin, lviii, pp. 1-69.
- Zoologische Reiseskizzen aus Kleinasien. Zool. Garten, xxxviii, pp. 231-240.
- 301. —. Zur Kenntniss der Myrmekophilen Kleinasiens. I. Coleopteren. Mit einem Verzeichniss der in Kleinasien gesammelten Ameisen und einer Neubeschreibung von Prof. Dr C. EMERY. Wien. ent. Zeit. xvi, pp. 229-239.
- 302. & ESCHERICH, G. Bestimmungstabelle der deutschen förstschädlichen Borkenkäfer zum praktischen Gebrauch für Forstleute. Forst. Zeitschr. Munchen, vi, pp. 7-23. [Coleoptera.]
- 303. FABRE, J. H. Souvenirs entomologiques. Études sur l'instinct et les mœurs des Insectes. Cinquième série. Paris, 8vo., 1897, 355 pp. Relates to Coprides, Cicadidæ and Mantidæ.
- 304. —. Les Nécrophores. Rev. Quest. Sci. (2) xii, pp. 5-38. [Coleoptera.]
- 305. FAIRMAIRE, L. Matériaux pour la faune Coléoptérique de la région Malgache. 3° Note. Ann. Soc. ent. Belgique, xli, pp. 92-119 & 164-203. 4° Note. T. c. pp. 363-406.
- 306. —... Coléoptères nouveaux de l'Afrique intertropicale et australe. 4° Note. Ann. Soc. ent. France, 1897, pp. 109-155.
- 307. Description d'une espèce nouvelle du genre *Phyllognathus* (*Coleoptera*, *Scarabæidæ*). Notes Leyden Mus. xix, p. 208.
- 308. Description de *Coléoptères* nouveaux de la Malaisie, de l'Inde et de la Chine. *T. c.* pp. 209-233.
- 309. —. Coléoptères du Szé-tchouen et de Koui-Tchéou (Chine). T. c. pp. 241-255.
- 310. —... Note sur le genre Synapsis et description d'une espèce nouvelle. Bull. Soc. ent. France, 1897, p. 25. [Coleoptera.]
- Description d'un Cérambycide nouveau de Sumatra. T. c. p. 38. [Colsoptera.]
- Description de six Coléoptères de l'île Ishigaki-Sima. T. c. pp. 68-71.
- 313. Description de trois Coléoptères hétéromères d'Algérie et d'Égypte. T. c. pp. 120, 121.
- 314. —... Descriptions de deux Coléoptères nouveaux du Japon. T. c. pp. 166, 167.
- Description d'une espèce nouvelle du genre Hionthis. T. c. p. 180. [Coleoptera.]
- 316. Fall, H. C. A list of the Coleoptera of the Southern California islands, with notes and descriptions of new species. Canad. Ent. xxix, pp. 233-244.

- 317. FAUST, J. Eine neue Celebia. Ent. Zeit. Stettin, lviii, p. 72. [Coleoptera.]
- 318. —... Drei neue Rüsselkäfer aus West-Afrika. *T. c.* pp. 73–76. [Coleoptera.]
- 319. —... Uebersicht der Chlorophanus-Arten. T. c. pp. 77-95. [Cole-optera.]
- 320. —. Curculioniden aus dem Malayischen und Polynesischen Inselgebiet. T. c. pp. 155-183. [Coleoptera.]
- 321. —. Beschreibung neuer *Coleopteren* von Vorder- und Hinterindien aus der Sammlung des Hrn. Andrewes in London. *Curculionidæ*. Deutsche ent. Zeitschr. 1897, pp. 337–387. [Coleoptera.]
- 322. Zwei Rüsselkäfer von Madagaskar. T. c. p. 388. [Coleoptera.]
- 323. —... Revision der Gattung Episomus Schönherr. Horæ Soc. ent. Ross. xxxi, pp. 90-201. [Coleoptera.]
- 324. —... Zwei palæarctische *Baris*. Wien. ent. Zeit. xvi, pp. 89, 90. [Coleoptera.]
- 325. FAUVEL, A. Description d'un Rhynchochilus nouveau. Rev. Ent. franc. 1897, p. 44. [Coleoptera.]
- 326. Catalogue des Coléoptères des îles Madère, Porto-Santo et Desertas. T. c. pp. 45-73.
- 327. —. Catalogue des Coléoptères des îles Salvages. T. c. pp. 74, 75.
- 328. Description d'un Rhynchochilus du Cambodje. T. c. p. 229. [Coleoptera.]
- 328A. —. Catalogue des Staphylinides de Barbarie et des îles Açores, Madères, Salvages et Canaries. T. c. pp. 237-371. [Coleoptera.]
- 329. FAWCETT, J. M. On new species of *Rhopalocera* from Toungoo, Burma, and the Battak mountains in Sumatra. Ann. Nat. Hist. 1897, xx, pp. 111-112. [Lepidoptera.]
- 330. Felt, E. P. Antennal structure of certain Diplosids. Psyche, viii, pp. 3-5, pl. i. [Diptera.]
- 331. Ferton, Ch. Remarques sur les mœurs de quelques espèces de Prosopis. Bull. Soc. ent. France, 1897, pp. 58-61. [Hymenoptera.]
- 332. —. Nouvelles observations sur l'instinct des Hyménoptères gastrilégides de France et de Corse. Act. Soc. Bordeaux, lii, pp. 37-50, pl. iv.
- 333. —... Nouvelles observations sur l'instinct des Pompilides (Hyménoptères). T. c. pp. 101-128.
- 334. FINN, F. Contributions to the theory of warning colours and mimicry. No. III. Experiments with a Tupaia and a frog. J. Asiat. Soc. Bengal, lxvi, pp. 528-533. [Lepidoptera.]
- 335. —. Contributions etc. No. IV. Experiments with various birds. Summary and conclusions. Op. cit. lxvii. pp. 613-668. [Lepidoptera.]
- 336. FINOT, A. Catalogue des Orthoptères de l'Amérique méridionale, décrits jusqu'à ce jour 1895. Première famille Forficules. Act. Soc. Chili, vi, pp. 3-10. Deuxième famille Blattes. Op. cit. vii, pp. 169-220.
- 337. —... Faune de l'Algérie et de la Tunisie. Insectes Orthoptères. [Conclusion.] Ann. Soc. ent. France, 1896, pp. 513-629, pls. ziv-zvi.

- 338. Fischer, E. Zwei sonderbare Aberrationen von Vanessa antiopa und eine neue Methode zur Erzeugung der Kälte-Aberrationen. Illustr. Wochenschr. ii, pp. 161-167. [Lepidoptera.]
- 339. Beiträge zur experimentellen Lepidopterologie. Illustr. Wochenschr. ii, pp. 513-516 etc.
- 340. FLEISCHER, A. Neue Carabiciden. Wien. ent. Zeit. xvi, pp. 72, 73. [Coleoptera.]
- 341. —. Ein neues Omalium. T. c. p. 152. [Coleoptera.]
- 342. FLETCHER, J. The San José scale (Aspidiotus perniciosus Comstock). Rep. Ent. Soc. Ontario, xxviii, pp. 78-89. [Coccidæ.]
- 343. FLEUTIAUX, E. Liste des *Eucnemidæ* du Musée de Berlin et description des espèces nouvelles. Ann. Soc. ent. Belgique, xli, pp. 250-261. [Coleoptera.]
- 344. —... Eucnémides de la collection Flohr (Mexique) Musée de Berlin. T. c. pp. 261-264. [Coleoptera.]
- 345. —. Notes sur divers Cicindelides. Bull. Soc. ent. France, 1897, pp. 23, 24. [Coleoptera.]
- 346. —. Trois espèces nouvelles d'*Eucnémides* de la collection du Muséum de Tring. Nov. Zool. iv, pp. 177, 178. [Coleoptera.]
- 347. FLORENTIN, R. Quelques expériences sur les pigments Bull. Sci. France Belgique, xxx, pp. 234-239. [Coleoptera.]
- 348. Forbes, S. A. Report of the State Entomologist on the noxious and beneficial Insects of the State of Illinois. xx. 1895 and 1896.
- 349. Forel, A. Ameisen aus Nossi-Bé, Majunga, Juan de Nova (Madagaskar) den Aldabra-Inseln und Sansibar. Gesammelt von Herrn Dr. A. Voeltzkow aus Berlin. Mit einem Anhang über die von Herrn Privatdocenten Dr. A. Brauer in Marburg auf den Seychellen und von Herrn Perrot auf Ste. Marie (Madagaskar) gesammelten Ameisen. Abh. Senckenberg. Ges. xxi, pp. 185–208. [Hymenoptera.]
- 350. Deux fourmis d'Espagne. Ann. Soc. ent. Belgique, xli, pp. 132, 133. [Hymenoptera.]
- 351. Communication verbale sur les mœurs des fourmis de l'Amérique tropicale. T. c. pp. 329-332. [Hymenoptera.]
- Quelques Formicides de l'Antille de Grenada récoltés par M. H. H. Smith. Tr. ent. Soc. London, 1897, pp. 297-300. [Hymenoptera.]
 - ---. [See also EMERY (287, 288).]
- 353. Forel, F. A. L'année des hannetons. Nature (La), 1897, 2, p. 93. [Coleoptera.]
 Relates to the years of abundance of Melolontha.
- 354. Förster, F. Beiträge zur Kenntniss der indo-australischen Odonaten-Fauna. IV. Wien. ent. Zeit. xvi, pp. 101–103.
- 355. —. Odonaten des Transvaalstaates. Ent. Nachr. xxiii, pp. 215-220.
- 356. Beiträge zur Kenntnis der indo-australischen Odonaten-fauna. vi. T. c. pp. 333-338.
- 357. Contributions à la faune Odonatologique Indo-australe. III. Ann. Soc. ent. Belgique, xli, pp. 39-42. v. T. c. pp. 204-211.

 FOWLER, W. W. [See GODMAN & SALVIN (416).]

- 358. Fox, W. J. The species of Pepsis, inhabiting America north of Mexico. P. ent. Soc. Washington, iv, pp. 140-148. [Hymenoptera.]
- 359. —. Contributions to a knowledge of the *Hymenoptera* of Brazil. No. 2. *Pompilidæ*. P. Ac. Philad. 1897, pp. 229-283, pl. iv.
- 360. —... Contributions to a knowledge of the *Hymenoptera* of Brazil. No. 3. Sphegidæ (sens. lat.). T. c. pp. 373-388.
- 361. —. The fourth species of *Plenoculus*. Ent. News Philad. 1897, p. 71. [Hymenoptera.]
 - ——. [See also Cockerell & Fox (206).]
 - François, Ph. [See Bedel & François (62).]
- 362. FRENCH, G. H. A new species of Ancyloxypha. Canad. Ent. xxix, p. 80. [Lepidoptera.]
- 363. FRIESE, H. Die Bienen Europa's (Apidæ europææ) nach ihren Gattungen, Arten und Varietäten auf vergleichend morphologisch-biologischer Grundlage. Theil III. Solitäre Apiden. Genus Podalirius. Berlin, 8vo., vi & 316 pp., 61 illustrations. Review, Zool. Centralbl. iv, p. 531.
- 364. —... Monographie der Bienengattung Panurgus Panz. Termes. Fuzetek, xx, pp. 78-102. [Hymenoptera.]
- 365. Monographie der Bienengattung Panurginus (Nyl.). Palæarctische Formen. Mt. Schweiz. ent. Ges. x, pp. 9-34. [Hymenoptera.]
- 366. Species aliquot novæ vel minus cognitæ generis Anthidium Fab. Termes. Fuzetek, xx, pp. 437-441. [Hymenoptera.]
- 367. Diagnosen neuer Eriades-Arten. Ent. Nachr. xxiii, pp. 193, 194. [Hymenoptera.]
- 368. —. Der Nestbau von Osmia bicolor Schrk. T. c. pp. 113-116. [Hymenoptera.]
- 369. Fritze, A. Ueber die *Rhopaloceren*-Fauna von Okinawa. Verh. Ges. deutsch. Naturf. lxviii, pt. 2, pp. 209-213. [*Lepidoptera*.]
- 370. FROGGATT, W. W. Australian Termitidæ. Part II. P. Linn. Soc. N. S. W. 1896, pp. 510-552, pls. xxxv, xxxvi. [Neuroptera.]
- White ants, with some account of their habits and depredations. Agric. Gaz. N. S. W. 1897, pp. 297-302, pl. [Neuroptera.]
 Abstract in Ann. Nat. Hist. xx, pp. 483-487.
- 372. ——. Coccids (Scale Insects) in Sydney Gardens. Agric. Gaz. N. S. W. 1897, pp. 528-534.
- 373. —. The fruit-maggot fly. Tephritis tryoni, n. sp. Agric. Gaz. N. S. W. 1897, pp. 410-414, pl. [Diptera.]
- 374. FRÖHLICH, C. Beiträge zur Fauna von Aschaffenburg und Umgegend. Die Käfer. Mt. Ver. Aschaffenb. iii, pp. vii & 158. [Colsoptera.]
- 375. FRUHSTORFER, H. Aufzählung der von mir auf der Insel Lombok im Jahre 1896 gefangenen *Rhopaloceren*. Berlin. ent. Zeitschr. 1897, pp. 1-14.
- 376. —. Eine neue Euplæa aus Borneo. T. c. p. 16. [Lepidoptera.]
- 377. —... Neue Rhopaloceren aus dem malayischen Archipel. T. c. pp. 113-118. [Lepidoptera.]
- 378. —. Rhopalocera lombokiana. T. c. pp. 119-126. [Lepidoptera.]
- 379. Liste javanischer Lepidopteren, gesammelt in den Jahren 1890–1893. T. c. pp. 299–310.

- 380. [FRUHSTORFER, H.] Neue Rhopaloceren aus dem malayischen Archipel. T. c. pp. 311-314. [Lepidoptera.]
- 381. —.... Neue und wenig bekannte *Lepidopteren* aus dem malayischen Archipel. *T. c.* pp. 377–399, pl. ix.
- 382. —... Neue Rhopaloceren aus dem malayischen Archipel. Ent. Nachr. xxiii, pp. 59-64. [Lepidoptera.]
- 383. —. Neue Tagfalter aus Südamerika. T. c. pp. 252, 253. [Lepidoptera.]
- 384. —... Nouveaux Rhopalocères de l'Archipel malais. Misc. ent. v, p. 105. [Lepidoptera.]
- 385. —... Neue Rhopaloceren aus dem malayischen Archipel. Soc. ent. xii, pp. 49, 50. [Lepidoptera.]
- 386. FUENTE, LA. Descripcion de dos nuevos Larinus de Pozuelo de Calatrava. Act. Soc. Espan. 1897, pp. 240, 241. [Coleoptera.]
- 387. Fuller, C. A gall-making Diaspid. Agric. Gaz. N. S. W. 1897, p. 579, pl. [Coccide.]
- 388. FYLES, T. W. The Locusts of the Bible. Rep. ent. Soc. Ontario, xxviii, pp. 23-29. [Orthoptera.]
- 389. GADEAU DE KERVILLE, H. Expériences physiologiques sur le Dyticus marginalis. Bull. Soc. ent. France, 1897, pp. 91-97. [Coleoptera.]
- 390. Gahan, C. J. Notes on the Longicorn genus Glenea Newm., with descriptions of new species Ann. Nat. Hist. xix, pp. 473-493. [Coleoptera.]
- 391. GANGLBAUER, L. Neue Cryptophagus aus dem mitteleuropäischen Faunengebiete. Verh. Ges. Wien, 1897, pp. 560–564. [Coleoptera.]
- 392. —... Neue *Pselaphiden* aus Bosnien und der Hercegovina. Wiss. Mitt. Bosnien, v, pp. 493–495. [Coleoptera.]
 —... [See also Escherich (299).]
 - 02 Capring A. Libellulidi del Verence
- 393. Garbini, A. Libellulidi del Veronese e delle provincie limitrofe. Bull. Soc. ent. Ital. xxix, pp. 35-135. [Odonata.]
 Summary by v. Adelung in Zool. Centralbl. 1898, p. 334.
- 394. GAUCKLER, H. Über Missbildungen und Formveränderungen der Schmetterlingsflügel und deren mutmassliche Entstehung. Illustr. Wochenschr. ii, pp. 84, 374, 417, pl. [Lepidoptera.]
- 395. —... Über das Auftreten von Nebenaugen und Punkten bei den deutschen Arten der Genera Satyrus und Pararge. T. c. pp. 436–439. [Lepidoptera.]
- 396. Genthe, K. W. Die Mundwerkzeuge der Mikrolepidopteren. Zool. Jahrb. Syst. x, pp. 373-471, pls. xviii-xx. Includes comparisons with Tenthredinidæ and Trichoptera.
- 397. GERMAIN, P. Le genre Brachidia. Act. Soc. Chili, vii, pp. 229-237. [Coleoptera.]
- 398. Gestro, R. Materiali per lo studio delle *Hispidæ*. I. Enumerazione delle *Hispidæ* di Sumatra. II. Elementi per lo studio del genere *Platypria*. III. Descrizioni di nuove specie di *Hispidæ*. Ann. Mus. Genova, xxxviii, pp. 37-135. [Coleoptera.]
- 399. —... Intorno ad alcune *Hispida* delle isole Batù. *T. c.* pp. 399-404. [Coleoptera.]
- 400. Osservazioni sopra le *Hispidæ* raccolte durante l'ultima spedizione del Cap. Bottego. *T. c.* pp. 711-714. [Coleoptera.]

- 401. [Gestro, R.] Quelques espèces nouvelles d'Hispides de Sumatra appartenant au Musée de Leyde. Notes Leyden Mus. xix, pp. 67-72. [Coleoptera.]
- 402. A new species of the genus Ichthyurus. T. c. p. 129. [Coleoptera.]
- 403. —... Révision des *Hispides* de l'expédition scientifique de Sumatra. T. c. pp. 174-176. [Coleoptera.]
- 404. —... Hispidæ raccolte nella Nuova Guinea dal Sig. L. Biró e conservate nel Museo Nazionale di Budapest. Termes. Fuzetek, xx, pp. 449–454. [Coleoptera.]
- 405. GIARD, A. Sur deux Cochenilles nouvelles Ortheziola fodiens nov. spec. et Rhizacus eloti nov. spec., parasites des racines du Caféier à la Guadeloupe. C.R. Soc. Biol. 1897, pp. 583-585. [Coccidæ.]
- 406. —. Sur la distribution géographique des Cochenilles du genre *Margarodes* et sur deux espèces nouvelles de ce genre. *T. c.* pp. 683-685. [Coccidæ.]
- 407. —. Sur le facies paléarctique des *Thysanoures* du sud de l'Amérique méridionale. Act. Soc. Chili, v, pp. cxxxi, cxxxii. [Aptera.]
- 408. —. Sur les Cochenilles introduites au Chili. T. c. p. cxlvii. [Coccidæ.]
- 409. GIARDINA, A. Primi stadi embrionali della *Mantis religiosa*. Nota preventiva. Monit. Zool. ital. viii, pp. 275–280. [Orthoptera.]
- 410. GIGLIOLI, J. Insects and yeasts. Nature, lvi, pp. 575-577.
- 411. Giglio-Tos, E. Ortotteri raccolti nel Darien dal Dr. E. Festa. Boll. Mus. Torino, 1897, No. 301, 10 pp.
- 412. —. Viaggio del Dott. A. Borelli nel Chaco boliviano e nella Republica Argentina. x. Ortotteri. T. c. No. 302, 47 pp.
- 413. GIRSCHNER, E. Über einige *Phasia*-Formen. Illustr. Wochenschr. ii, pp. 33-36, 184. [*Diptera*.]
- 414. —. Über die Postalar-Membran (Schüppchen, Squamulæ) der Dipteren. T. c. pp. 534-539 etc.
- 415. GODMAN, F. D. & SALVIN, O. Descriptions of new species of Central and South American Rhopalocera. Tr. ent. Soc. London, 1897, pp. 241-248.
- 416. & Biologia Centrali-Americana. Parts cxxxiii-cxxxix.

 Coleoptera. Vol. iii, pt. 1, pp. 585-690 & xxvi, pls. xxvi-xxvii:

 Dascillidæ by G. C. Champion completing the part. Vol. iv, pt. 6, pp. 145-184, pl. vi: Scolytidæ by W. F. H. Blandford.

 Vol. vii, pp. 217-240, pls. xii, xiii: Coccinellidæ by H. S. Gorham.

 Lepidoptera. Rhopalocera, vol. ii, pp. 441-448, pl. xc: Hesperiidæ

by F. D. Godman & O. Salvin. Heterocera, vol. ii, pp. 337-440, pls. lxix-lxxxiv: Bombyces, supplement by H. Druce.

Diptera. Vol. ii, pp. 345-376, pl. ix, commencing Muscida acalypirata, by F. M. VAN DER WULP.

Rhynchota. Heteroptera, vol. ii, pp. 1-32, pls. i, ii: Tingitida, by G. C. Champion. Homoptera, vol. ii, pp. 169-200, pls. xi, xii: Cercopida, by W. W. Fowler.

Orthoptera, pp. 217-344, pls. xii-xvi: Gryllidæ and Locustidæ, by H. DE SAUSSURE & A. PICTET.

417. Goeldi, E. A. Um mez de caça colsopterologica no Pará. Bol. Mus. Para, ii, pp. 70-77.

- 418. GOODRICH, E. S. On the relation of the Arthropod Head to the Annelid Prostomium. Q. J. Micr. Soc. xl, pp. 247-268. [Hexapoda, pp. 259-262.]
- 419. Gorham, H. S. Descriptions of new species of Coleoptera of the family Endomychidæ from the Eastern hemisphere. P. Zool. Soc. London, 1897, pp. 456-464, pl. xxxii.
 - ----. [See also Godman & Salvin (416).]
- 420. Grandis, V. & Muzio, G. Sui processi d'assimilazione del Callidium sanguineum Fabr. Boll. Mus. Torino, 1897, No. 303, 8 pp.
- 421. Grassi, B. & Sandias, A. The constitution and development...of *Termites*. Translation by W. F. H. Blandford. [Conclusion.] Q. J. Micr. Soc. xl, pp. 1-82.

This translation includes some new matter from both GRASSI and the translator.

- 422. Green, E. E. Notes on Coccidæ from the Royal gardens, Kew. With additions by R. Newstead. Ent. Mag. xxxiii, pp. 68-77.
- 423. Gribodo, G. Seconda contribuzione alla conoscenza della fauna imenotterologica del Mozambico. Mem. Acc. Bologna (5) v, pp. 77-120. [Hymenoptera.]

Includes some descriptions by Dr. VACHAL.

- 424. GRIFFINI, A. Nuova specie del genere Cybister Curtis, raccolta dal Rev. L. Jalla a Kazungula. Boll. Mus. Torino, 1897, No. 268. [Coleoptera.]
- 425. Intorno ad alcuni *Ortotteri* raccolti dal Rev. L. Jalla a Kazungula (Alto Zambesi). T. c. No. 290, 12 pp.
- 426. Descrizione d' un nuovo Conocefalide di Perak. T. c. No. 306. [Orthoptera.]
- 427. Descrizione d' una nuova Necroscide di Perak. T. c. No. 307. [Orthoptera.]
- 428. GRIFFITHS, G. C. On some lepidopterous larvæ: their habits and means of protection. P. Bristol Soc. viii, pp. 73-93.
- 429. GROTE, A. R. Die Schmetterlingsfauna von Hildesheim. Erster Theil: Tagfalter. Mt. Mus. Hildesheim, No. 8, 44 pp., pl. iv. [Lepidoptera.]

Review by SEITZ, Biol. Centralbl. iv, pp. 592-594.

- 430. Entwurf eines diphyletischen Stammbaumes der europäischen Tagfalter. T. c. No. 9, 4 pp. [Lepidoptera.]
- 431. An attempt to classify the Holarctic *Lepidoptera* by means of the specialization of the wings. Part 1. The day-butterflies. J. N. York ent. Soc. v, pp. 151-160. Diagram.
- 432. —... The classification of the Saturniides. T. c. pp. 44-48. [Lepidoptera.]
- 433. The hind wings of the day-butterflies. Canad. Ent. xxix, pp. 174, 175. [Lepidoptera.]
- 434. Beitrag zur Classification der Schmetterlinge. Die Nachtpfauenaugen mit besonderer Berücksichtigung ihrer Flügelbildung. Verh. deutsch. Ges. Naturf. lxviii, pt. 2, pp. 197-208 & 213. [Leptdoptera.]
- 435. The changes in the structure of the wings of butterflies. Tr. ent. Soc. London, 1897, pp. 333-342. [Lepidoptera.]

- 436. [Grote, A. R.] On the value of larval characters. Ent. Record, 1897, p. 286. [Lepidoptera.]
- 437. Photographische Darstellung des Flügelgeäders der Schmetterlinge. Illustr. Wochenschr. ii, pp. 593-595, pl. [Lepidoptera.]
- 438. —... The wing and larval characters of the emperor moths. P. S. London ent. Soc. 1897, pp. 82-89. [Lepidoptera.]
- 439. Grouvelle, A. Note sur les *Pelonomus pubescens* Blanch. et simplex Berg, et description de quelques *Dryopides* et *Helmides* nouveaux. An. Mus. Buenos Aires, v, pp. 5-10. [Coleoptera.]
- 440. —... Nitidulides, Colydiides, Cucujides et Parnides récoltés par M. E. Gounelle au Brésil et autres Clavicornes nouveaux d'Amérique. Ann. Soc. ent. France, 1896, pp. 177-216. [Coleoptera.]
- 441. Clavicornes nouveaux des Indes orientales et pays voisins. Ann. Mus. Genova, xxxviii, pp. 342–398. [Coleoptera.]
- 442. Guercio, G. dell. Sulle larve minatrici dei giovanni frutti del pero, e sui momenti con i mezzi più acconci per limitarne la diffusione. Bull. Soc. ent. Ital. xxix, pp. 3-25, pt. 1.
- , 443. Guillebeau, F. Description de quelques nouvelles espèces de Coléoptères. Echange, 1897, pp. 22-25.
 - 444. —. Description de quelques espèces nouvelles de Coléoptères. Bull. Soc. ent. France, 1897, pp. 163-166.
 - 445. —. Descriptions de quelques espèces nouvelles de Coléoptères. T. c. pp. 222-227.
 - 446. Habermehl, H. Über die Lebensweise der Ichneumonen. Jahresber. Gymnasiums Worms, 1896, pp. 3-26. [Hymenoptera.]
 - 447. Hagen, B. Verzeichniss der in den Jahren 1893-95 von mir in Kaiser Wilhelmsland und Neupommern gesammelten Tagschmetterlinge (mit Ausschluss der Familien der Lycaniden und Hesperiiden). Jahrb. nassau. Ver. l, pp. 25-96. Map. [Lepidoptera.]
 - 448. Hamann, O. Über das Centralnervensystem von Leptoderus hohenwarti Schmidt, eines Höhlenkäfers aus der Familie der Silphiden. SB. Ges. naturfr. Berlin, 1897, pp. 1-3. [Coleoptera.]
 - 449. Hamilton, A. G. On the fertilisation of Eupomatia laurina R. Br. P. Linn. Soc. N. S. W. xxii, pp. 48-55, pl. iii. [Coleoptera.]
 - 450. Hampson, Sir G. F. The moths of India. Supplementary paper to the volumes in "the fauna of British India." Part I, J. Bombay Soc. xi, pp. 277-297; Part II, t. c. pp. 438-462, pl. A. [Lepidoptera.]
 - On the classification of the Thyrididæ—a family of the Lepidoptera Phalana.
 P. Zool. Soc. London, 1897, pp. 603-633.
 - 452. —... On the classification of the Chrysaugina, a sub-family of moths of the family Pyralida. T. c. pp. 633-692. [Lepidoptera.]
 - 453. —... On the classification of two sub-families of moths of the family *Pyralida*: the *Hydrocampina* and *Scopariina*. Tr. ent. Soc. London, 1897, pp. 127-240. [Lepidoptera.]
 - ----. [See also DUDGEON (271).]
 - 454. HANDLIRSCH, A. Monographie der *Phymatiden*. Ann. Hofmus. Wien, xii, pp. 127-230, pls. iv-ix. [Hemiptera-Heteroptera.]
 - 455. Carcinocoris, ein neues Hemipteren-Genus, und Bemerkungen über die Raubbeine der Insecten. Verh. Ges. Wien, 1897, pp. 22-26.

- 456. [HANDLIRSCH, A.] Ueber Phimophorus spissicornis Bergr. T. c. pp. 408-410. [Hemiptera.]
- 457. —... Zur systematischen Stellung der Hemipterengattung Phimophorus Bergroth. T. c. pp. 558-560.
- 458. Hankin, E. H. Note on the relation of insects and rats to the spread of Plague. Centralbl. Bakter. xxii, p. 437. [Hymenoptera.]
- 459. Harrington, W. H. H. Catalogue of the Phytophagous and parasitic *Hymenoptera* of Vancouver Island. Canad. Ent. xxix, pp. 16-21 & 43-47.
- 460. Hart, J. H. Life History of the Parasol Ant. Bull. Trinidad Botan. Gard. ii, pp. 166-178. [Hymenoptera.]
- HARTMANN, F. Fünf neue Rüsselkäfer. Wien. ent. Zeit. xvi, pp. 278–282. [Coleoptera.]
- 463. HAVILAND, G. D. Observations on Termites; with descriptions of new species. J. Linn. Soc. xxvi, pp. 358-442, pls. xxii-xxvi. [Neuroptera.]
- 464. HAWTHORNE, E. F. Descriptions of two new species of Lepidoptera. Tr. N. Zealand Inst. xxix, pp. 282, 283.
- 465. HAYWARD, R. On the species of *Bembidium* of America, north of Mexico. Tr. Amer. ent. Soc. xxiv, pp. 32-143. [Coleoptera.]
- 466. HEIDER, K. Ist die Keimblätterlehre erschüttert? Zool. Centralbl. iv, pp. 725-737.
- 467. Heller, K. M. Neue Käfer von Celebes. II. Abh. Mus. Dresden, vi, No. 10, 36 pp. [Coleoptera.]
- 468. Zweiter Beitrag zur Papuanischen Käferfauna. T. c. No. 11, 7 pp. [Coleoptera.]
- 469. —... Über bereits bekannte und neue Copturiden. Tijdschr. Ent. zi, pp. 199–203. [Coleoptera.]
- 470. —. Ueber Camelonotus Fairm., Horonotus Burm., Neodipelicus Rits. und Palmerstonia Blackb. Notes Leyden Mus. xix, pp. 163-173. [Coleoptera.]
- 471. ——. Zwei neue Arten der Coleopteren-Gattung Callynomes Westw. T. c. pp. 177-183.
- 472. Zwei neue Apogonien von den Philippinen. T. c. pp. 189-193. [Coleoptera.]
- 473. HENSEVAL, M. Les glandes buccales des larves de Trichoptères. Cellule, xii, pp. 1-12, pl. [Neuroptera.]
- 474. Les glandes à essence du Cossus ligniperda. T. c. pp. 19-26, pl. [Lepidoptera.]
- 475. —... Recherches sur l'essence du Cossus ligniperda. T. c. pp. 167-181. [Lepidoptera.]
- 476. Here, O. Reise von Jakutsk nach Kamtschatka im Jahre 1890. Romanoff Mem. ix, pp. 239-299. [Lepidoptera.] Cf. Alphéraky (21).

- 477. HEYDEN, L. von. Ergebnisse einer zoologischen Forschungsreise in den Molukken und Borneo...Ausgeführt von Dr. Willy Kükenthal. Zweiter Teil: Wissenschaftliche Reise-ergebnisse. *Insecta*, I, *Coleoptera*; II, *Hymenoptera*; III, *Diptera*. Abh. Senckenb. Ges. xxiii, pp. 537-590.
 - [See also Escherich (299).]
- 478. Heymons, R. Entwicklungsgeschichtliche Untersuchungen an Lepisma saccharina L. Zeitschr. wiss. Zool. lxii, pp. 583-631, pls. xxix, xxx. [Aptera.]

Summary in J. R. Micr. Soc. 1897, p. 372.

- 479. —... Über die Organisation und Entwickelung von Bacillus rossii Fabr. SB. Ak. Berlin, 1897, pp. 363-373. [Orthoptera.]
- 480. —... Über die Bildung und den Bau des Darmkanals bei niederen Insekten. SB. Ges. naturfr. Berlin, 1897, pp. 111-119. [Aptera.]
- 481. Über die Zusammensetzung des Insektenkopfes. T. c. pp. 119–123.
- 482. —. Über den Nachweis der Viviparität bei den Eintagsfliegen. Zool. Anz. 1897, pp. 205, 206. [Neuroptera.]
- 483. Bemerkungen zu den Anschauungen Verhoeff's über die Abdominalanhänge der Insecten. T. c. pp. 401-404. Cf. Verhoeff (1125).
- 484. —. [Summary of Smith on development of the mouth parts.] [Zool. Rec. 1896, Titles (1106).] Zool. Centralbl. 1898, pp. 85-87.
- 485. Hintz, E. Ostafrikanische Cleriden. Deutsche ent. Zeitschr. 1897, pp. 286-288. [Coleoptera.]
- 486. HOFMAN, E. The young beetle-collector's handbook. With an introduction by W. E. Kirby. London, 1897, viii & 178 pp., 20 pls. [Coleoptera.]
- 487. HOFMANN, O. Drei neue Tineen-Gattungen. Deutsche ent. Zeitschr. Lep. x, pp. 225-230. [Lepidoptera.]
- 488. Eine neue Butalis-Art. T. c. pp. 241-244. [Lepidoptera.]
- 489. —... Verzeichniss der von Dr. K. Escherich und Prof. Dr. L. Kathariner bei Angora in Central-Kleinasien gesammelten Schmetterlinge. Deutsche ent. Zeitschr. Lep. x, pp. 231-240. [Lepidoptera.]
- 490. Höfner, G. Die Schmetterlinge des Lavantthales und der beiden Alpen "Kor- u. Saualpe" (x Nachtrag), [and] I Nachtrag zur Schmetterlingsfauna der Petzen. Jahrb. Mus. Karnten. xxiv, pp. 165– 179. [Lepidoptera.]

Höge, C. F. [See Horn, W. (498).]

- 491. Holland, W. J. Two new species of the genus Xanthoepilopteryx. Ann. Nat. Hist. 1897, xx, pp. 291-293. [Lepidoptera.]
 - -----. [See also SMITH (1028).]
- 492. Holmgren, E. Über das respiratorische Epithel der Tracheen bei Raupen. Festskrift Lilljeborg, 1896, pp. 79-96, pls. v & vi. [Lepidoptera.]
- 493. Höppner, H. Ueber zwei unbekannte oder weniger bekannte Hummelnester. Ent. Nachr. xxiii, pp. 313-316. [Hymenoptera.]
- 494. Ueber die bei Freissenbüttel vorkommenden Farbenvarietäten des Bombus soroensis Fab. T. c. pp. 329-331. [Hymenoptera.]

- 495. HORMUZAKI, C. v. Die Schmetterlinge (Lepidoptera) der Bukowina. Verh. Ges. Wien, 1897, pp. 70-103, 120-168, 233-246, 312-341.
- 496. Honn, W. Die Cicindeliden-Fauna von Java nebst Beiträgen über verwandte Arten. Deutsche ent. Zeitschr. 1897, pp. 49-60. [Coleoptera.
- ... Zwei neue Cicindeliden aus Deutsch-Ost-Afrika. T. c. p. 61. [Coleoptera.]
- 498. Die mexanischen Cicindeliden in Gemeinschaft mit R. BECKER und C. F. Höge. T. c. pp. 161-186. [Coleoptera.]
- 235-240. [Coleoptera.]
- 501. Drei neue Cicindelen und über Neolaphyra Bedel. Ent. Nachr. xxiii, pp. 17-20. [Coleoptera.]
- 502. Zwei neue Cicindeliden. Ent. Nachr. xxiii, p. 98. [Coleoptera.]
- 503. —. 4 neue Cicindeliden aus Africa. T. c. pp. 237-239. [Coleoptera.]
- 504. Horvath, G. Description d'Hémiptères nouveaux et notes diverses. Rev. Ent. franc. 1897, pp. 81-97.
- 505. Species generis Galeatus Curt. Termes. Fuzetek, xx, pp. 455-460. [Hemiptera.]
- 506. Homoptera nova ex Hungaria. T. c. pp. 620-643. [Hemiptera.]
- 507. Howard, L. O. The spread of land species by the agency of man, with special reference to insects. P. Amer. Ass. 1897, pp. 1-26 (sep. copy).
 - Also Science, vi, pp. 382-398.
- 508. —... The spread of land species by the agency of man, with especial reference to insects. Science, vi, pp. 382-398.
- —. On the entomological results of the exploration of the British West India islands by the British Association for the advancement of Science. Rep. ent. Soc. Ontario, xxviii, pp. 62-64.
- 510. A study in Insect parasitism: a consideration of the parasites of the white-marked tussock moth, with an account of their habits and interrelations, and with descriptions of new species. Bull. Dep. Agric. Ent. Tech. v, 57 pp.
- 511. A case of excessive parasitism. Bull. Dep. Agric. Ent. vii. pp. 62, 63. [Coccidæ, Hymenoptera.]
- —. On some parasites of *Coccida*, with descriptions of two new genera of *Aphelinina*. P. ent. Soc. Washington, iv, pp. 133-139. [Hymenoptera.]
- 513. —. The gipsy moth Porthetria dispar in America. Bull. Dep. Agric. Ent. xi, 39 pp. [Lepidoptera.]
- 514. Some Insects affecting the hop plant. Bull. Dep. Agric. Ent. vii, pp. 40-51. [Lepidoptera.]
- 515. —. Insects affecting the cotton plant. Farmers' Bulletin, No. 47, 32 pp.
- 516. Hubbard, H. G. Ambrosia beetles. Yearb, U.S. Dep. Agric. 1896, pp. 421-431. Abridgment of the following.
- 517. The Ambrosia beetles of the United States. Bull. Dep. Agric. Ent. vii, pp. 9-30. [Coleoptera.]

- 518. Hueber, T. Synopsis der deutschen Blindwanzen (Hemiptera-Heteroptera, Fam. Capsidæ). 11 Theil. Jahresb. Ver. Württemb. lii, pp. 36-74.
 - Hunter, S. J. [See Snow & Hunter (1044).]
- 519. Hunter, W. D. Contribution to the knowledge of North American Syrphidæ. II. Canad. Ent. xxix, pp. 121-144, pl. v. [Diptera.]
- 520. Hurdis, J. L. Rough notes and memoranda relating to the natural history of the Bermudas. London, 1897, 8vo., vi & 408 pp.
- 521. HUTTON, F. W. The Stenopelmatide of New Zealand. Tr. N. Zealand Inst. xxix, pp. 208-242, pls. xii, xiii. [Orthoptera.]
- 522. IHERING, H. VON. A contribution to the biology of the social wasps of Brazil. Ann. Nat. Hist. 1897, xix, pp. 133-137. [Hymenoptera.] A translation by E. E. Austen of a paper recorded last year. Zool. Rec. 1896, xxxiii, Ins. titles (555).
- 523. INGENITZKY, I. Ueber eine neue Acridiiden-Art. Horæ Soc. ent. Ross. xxxi, pp. 63-71, pl. vii. [Orthoptera.]
- 524. *—. Die Eiersäcke und Larven einiger Heuschrecken (Acridiida).
 St Petersb. 1896, 8 pp.
 Cf. Zool. Centralbl. iv, p. 917.
- 525. Zur Lebensgeschichte der Psyche (Epichnopteryx) helix Sieb. Zool. Anz. 1897, pp. 473-477. [Lepidoptera.]
- 526. IZQUIERDO, V. Sobre los liquidos arrojados por los Insectos para defenderse de sus enemigos. Act. Soc. Chili, v, pp. 257-261.
- 527. Jablonowski, J. A Thrips rovarok Kártételéröl. Potfuz. Termes. Kozl. 1897, pp. 146–157. [Thysanoptera.] [Jack, L., cf. (539).]
- 528. Jacobs, —. Note sur le Stilbum buquetii (M. et Ch. Robin) développé sur une Vespa germanica. Ann. Soc. ent. Belgique, xli, pp. 119, 120. [Hymenoptera.]
- 529. —— & Tosquinet, —. Catalogue des *Ichneumonides* de la Belgique appartenant au groupe des *Pimplides*. Ann. Soc. ent. Belgique, xli, pp. 274-328. [Hymenoptera.]
- 530. Jacobson, G. Chrysomelidæ palæarctici novi vel parum cogniti. Annuaire Mus. St Petersb. 1897, pp. 74-77. [Coleoptera.]
- 531. —. Duo Chrysomelidæ novi transcaucasici. T. c. pp. 215-217. [Coleoptera.]
- 532. —. Aphodius troitzkyi sp. n. Horæ Soc. ent. Ross. xxxi, p. 87. [Coleoptera.]
- 533. JACOBY, M. Further contributions to the knowledge of the phytophagous Coleoptera of Africa, including Madagascar. Part 1: P. Zool. Soc. London, 1897, pp. 238-265, pl. xvii. Part II: t. c. pp. 527-577, pl. xxxiv.
- 534. —. A list of the phytophagous Colsoptera obtained by Mr H. H. Smith at St Vincent, Grenada and the Grenadines, with descriptions of new species: Criocerida-Galerucida. Tr. ent. Soc. London, 1897, pp. 249-280.
 - pp. 277-280, Hispida and Cassidida are by G. C. CHAMPION.
- 535. ——. List of the phytophagous Colsoptera obtained by Mr H. Raap in the Batu islands with descriptions of the new species. Ann. Mus. Genova, xxxviii, pp. 405-411. [Coleoptera.]

- 536. [JACOBY, M.] Descriptions of some new species of phytophagous Coleoptera from India. Ann. Soc. ent. Belgique, xli, pp. 420-424.
- New species of S. American Eumolpidæ. Entomologist, 1897,
 pp. 168-170, 193-196, 216-218. [Coleoptera.]
- 538. Descriptions of some new species of Clythridæ and Eumolpidæ. T. c. pp. 261-264. [Coleoptera.]
- 539. Jack, L. Note on the "meridional anthills" of the Cape York peninsula. P. Soc. Queensland, xii, pp. 99, 100. [Neuroptera.]
- 540. Jakowlew, A. Dyticidarum novorum diagnoses. Abeille, pp. 37-41. [Coleoptera.]
- 541. Jakowlew, B. E. Description de quelques nouvelles espèces de la famille des *Lucanides*. Horæ Soc. ent. Ross. xxxi, pp. 240-244. [Coleoptera.]
- 542. —. Un nouveau Dorcadion du Caucase. T. c. p. 245. [Coleoptera.]
- 543. —. Espèces nouvelles du genre Meloë (subg. Proscarabæus) de la Sibérie orientale. T. c. pp. 248-252. [Coleoptera.]
- 544. —. Espèces nouvelles ou peu connues du sous-genre Compsodor-cadion Ganglb. Horæ Soc. ent. Ross. xxxi, pp. 675-681. [Coleoptera.]
- 545. Janet, C. Études sur les fourmis, les guêpes et les abeilles. Note 13. Sur le Lasius mixtus, l'Antennophorus uhlmanni etc. Limoges, 1897, 8vo., 62 pp. [Hymenoptera.]
 - Translated into English in Ann. Nat. Hist. xix, pp. 620-623.
- 546. Études etc. Note 14. Rapports des animaux myrmécophiles avec les fourmis. Limoges, 1897, pp. 99. [Hymenoptera.]
- 547. ——. Études etc. Note 15. Appareils pour l'observation des fourmis et des animaux myrmécophiles. Mem. Soc. zool. France, 1897, pp. 302-323, pl. x.
- 548. —... Études etc. Note 16. Limites morphologiques des anneaux post-céphaliques et musculature des anneaux post-thoraciques chez la *Myrmica rubra*. Lille, 1897, 35 pp. [Hymenoptera.]
- 549. —... Sur les rapports du *Discopoma comata* Berlese avec le *Lasius mixtus* Nylander. C.R. Ac. Paris, exxiv, pp. 102-105.
- 550. —... Sur les rapports de l'Antennophorus uhlmanni Haller avec le Lasius mixtus Nyl. T. c. pp. 583-585. [Hymenoptera.]
- 551. —... Notice sur les travaux scientifiques, présentés par M. Charles Janet à l'Académie des Sciences au concours de 1896 pour le prix Thore. Lille, 8vo., 94 pp.
- 552. Jaworowski, A. Zu meiner Extremitäten- und Kiementheorie bei den Arthropoden. Zool. Anz. 1897, pp. 177-184.
- 553. JOANNIS, L. DE. Note sur une nouvelle espèce de Microlépidoptère d'Algérie. Bull. Soc. ent. France, 1897, pp. 109-111.
- 554. JOHNSON, C. W. Some notes and descriptions of new Leptidæ. Ent. News Philad. 1897, pp. 117-120. [Diptera.]
- 555. JOHNSTON, SIR H. H. British Central Africa. London, 1897, pp. xix & 544. [Insects, pp. 366-386.]
- 556. JONGE, A. DE. Matériaux pour l'étude des *Hémiptères* de Belgique. Coreides. Ann. Soc. ent. Belgique, xli, pp. 121-127.
- 557. JORDAN, K. Anthribida from the islands of Engano, Mentawei and Sumatra, collected by Dr. E. Modigliani. Ann. Mus. Genova, xxxviii, pp. 623-643. [Coleoptera.]

- 558. [JORDAN, K.] Some new Anthribidæ in the Tring Museum. Nov. Zool. iv, pp. 173-177. [Coleoptera.]
- 559. —. On Mimicry. Nature, lvi, p. 153 & p. 419. —. [See also Rothschild & Jordan (951) and Smith (1028).]
- 560. Kahl, P. H. I. New species of the Syrphid genera Mixogaster Macq. and Ceria Fabr., with notes. Kansas Quart. vi, pp. 137-146. [Diptera.]
- 561. KALCHBERG, A. VON. Ueber die Lepidopteren-fauna von Haifa in Syrien. Deutsche ent. Zeitschr. Lep. x, pp. 161-190. Includes descriptions by STAUDINGER.
- 562. KARAWAIEW, W. Vorläufige Mittheilung über die innere Metamorphose bei Ameisen. Zool. Anz. 1897, pp. 415–422. [Hymenoptera.]
- 563. Du développement embryonnaire de *Pyrrhocoris apterus*. Zapiski Kiev. Obshch. xiii, pp. 1-34, pls. i, ii. [In Russian: *Hemiptera*.]
- 564. KARSCH, F. Neue Eingänge deutsch-ostafrikanischer Insecten im Museum für Naturkunde zu Berlin. Ent. Nachr. xxiii, pp. 366-372. [Lepidoptera.]
- 565. KEEN, J. H. Three interesting Staphylinidæ from Queen Charlotte islands. Canad. Ent. xxix, pp. 285-287. [Coleoptera.]
- 566. Kenyon, F. C. The optic lobes of the bee's brain in the light of recent neurological methods. Amer. Natural. 1897, pp. 369-376, pl. ix. [Hymenoptera.]
 Summary by Heymons in Zool. Centralbl. v, p. 91.
- 567. KERREMANS, C. Voyages de M. E. Gounelle au Brésil. Buprestides. Mem. Soc. ent. Belgique, vi, pp. 1-146. [Coleoptera.]
- 568. -—. Discours sur l'Entomologie économique. Ann. Soc. ent. Belgique, xli, pp. 433-446.
- 569. —... Étude synonymique sur le genre *Chrysochroa*. Notes Leyden Mus. xix, pp. 145-162. [Coleoptera.]
- 570. —. Julodis atkinsoni a new species of (Buprestid) beetle. Ind. Mus. Notes, iv, p. 48. [Coleoptera.]
- 571. Kershaw, J. A. Description of a new Victorian moth. Victorian Natural. xiv, p. 104, pl. [Lepidoptera.]
- 572. Kertész, K. Uj-Guinea Légy-faunájából. *Diptero*logisches aus Neu-Guinea. Termes. Fuzetek, xx, pp. 611-613.
- 573. Loxoneura facialis, n. sp. T. c. pp. 617-619. [Diptera.]
- 574. KIEFFER, J. J. Les Cynipides. Species des Hyménoptères d'Europe et d'Algérie. Vol. vii, pp. 1-144, pls. i-vi [incomplete].
- 575. ——. Descriptions de nouveaux Cynipides d'Europe. Bull. Soc. ent. France, 1897, pp. 8-10. [Hymenoptera.]
- 576. —... Notes sur les Cynipides et description d'un Andricus nouveau. T. c. pp. 122, 123. [Hymenoptera.]
- 577. —. Diagnoses de *Cécidomyies* nouvelles du genre *Perrisia* Rond. *T. c.* pp. 300, 301. [*Diptera*.]
- 578. —... Nachtrag zu den Zoocecidien Lothringens. Berlin. ent. Zeitschr. 1897, pp. 17-24.
- 579. Erwiderung auf den dritten Angriff des Herrn Rübsaamen. Berlin. ent. Zeitschr. 1896, pp. 401–407. [Diptera.]

- 580. Kimakowicz. Abdominalzange der Forficulidæ. Verh. Siebenburg. Ver. xlvi, p. 103. [Orthoptera.]
- Kincaid, T. The Psychodidæ of Washington. Ent. News Philad. 1897, pp. 143-146. [Diptera.]
- 582. King, G. B. Some ants and myrmecophilous Insects from Toronto. Canad. Ent. xxix. pp. 100-103.
- 583. A new ant-nest Coccid. Psyche, viii, p. 150.
- 584. ——. Termes flavipes Kollar and its association with ants. Ent. News Philad. 1897, pp. 193-196. [Neuroptera.]
- 585. King, G. B. & Cockerell, T. D. A. New Coccidæ found associated with ants. Canad. Ent. xxix, pp. 90-92.
 - KIRBY, W. E. [See HOFMAN, E. (486).]
- 586. Kirby, W. F. List of the *Neuroptera* collected by Mr. E. E. Austen on the Amazons etc. during the recent expedition of Messrs. Siemens Bros., Cable S.S. 'Faraday,' with descriptions of several new species of *Odonata* (Dragon-flies). Ann. Nat. Hist. 1897, xix, pp. 598-617. pls. xii, xiii.
- 587. —. A hand-book to the order Lepidoptera. Allen's Naturalist's Library, vol. III. Butterflies continued, Hesperiidæ; Moths, Part I, xxvii & 308 pp., pls. lxix-xcv. Vol. Iv. Moths, Part II, xlii & 246 pp., pls. xcvi-cxxvi. Vol. v. Moths, Part III, xii & 332 pp., pls. cxxvii-clviii. These volumes complete the work. Vol. Iv includes an essay "on the systems of classification of moths" and a "sketch of the literature of

systems of classification of moths" and a "sketch of the literature of Lepidoptera." The whole work is republished under the title of Lloyd's Natural History.

- —. [See also SMITH & KIRBY (1034).]
- 588. Kirkaldy, G. W. Revision of the *Notonectidæ*. Part 1. Introduction, and systematic revision of the genus *Notonecta*. Tr. ent. Soc. London, 1897, pp. 393-426. [Hemiptera.]
- 589. —... Aquatic Rhynchota: Descriptions and Notes. No. 1. Ann. Nat. Hist. 1897, xx, pp. 52-62.
- 590. ——. Synonymic notes on aquatic Rhynchota. Entomologist, 1897, pp. 258-260.
- 591. KIRKLAND, A. H. Notes on predaceous *Heteroptera* with Prof. UHLER's description of two species. Canad. Ent. xxix, pp. 115-117.
- 592. KIRSCHBERG, O. v. Phyllocerus ullmanni n. sp. Verh. Ges. Wien, 1897, p. 677. [Coleoptera.]
- 593. KLAPÁLEK, F. Über die Geschlechtstheile der *Plecopteren*, mit besonderer Rücksicht auf die Morphologie der Genitalanhänge. SB. Ak. Wien, cv, pp. 683-738, 5 pls. [Neuroptera.]
 Summary by HEYMONS in Zool. Centralbl. iv, pp. 698-700.
- 594. —. Příspěvky k monografii českých Neuropter a Pseudoneuropter. Soustavný rozbor rodu Panorpa L. a Boreus Latr. Rozprav. Ak. Praze, v, No. 44, 26 pp., 2 pls.
- 595. Příspěvek k znalosti vyvoje českých *Hydroptilid*. [Beitrag zur Entwickelungsgeschichte der böhmischen *Hydroptiliden*.] SB. bohmisch. Ges. 1897, No. x, 16 pp. [Neuroptera.]
- 596. Dodatky k seznamu českých Trichopter za rok 1894 az 1897. [Nachträge zum Verzeichniss der böhmischen Trichopteren für die Jahre 1894 bis 1897.] T. c. No. lxii, 9 pp. [Neuroptera.]

- 597. [Klapálek, F.] Obojetník kobylky zelené. [Hermaphrodite of Locusta viridissima.] T. c. No. 12, pp. 1-5.
- 598. Obojetnik Camponotus ligniperdus Ltr. SB. bohmisch. Ges. 1896, No. xxviii, 4 pp. [Hymenoptera.]
- 599. KNAUTH. Das Auftreten des Kiefernspanners (Fidonia piniaria). Forstl. Zeitschr. Munchen, vi, pp. 165-172. [Lepidoptera.]
- 600. Kohl, F. F. Eremiasphecium. Eine neue Gattung der Hymenopteren aus der Familie der Sphegiden. Ann. Hofmus. Wien, zii, pp. 67-70.
- 601. Kolbe, H. J. Coleopteren (Käfer und Netzflügler). Deutsch-Ost-Afrika. IV. Lief. VI, VIII. Coleoptera, 364 pp., 3 pls. Neuroptera, 42 pp., 1 pl.
- 602. Ueber die von Herrn Dr. F. Stuhlmann in Deutsch-Ostafrika und Mosambik während der Jahre 1888 bis 1890 gesammelten *Coleopteren*. Mt. Mus. Hamburg, xiv, pp. 75–101, pl.
- 603. Beiträge zur Kenntniss der melitophilen Lamellicornier (Coleoptera). VIII. Die Afrikanischen Genera und Spezies der Valgiden. Ent. Zeit. Stettin, lviii, pp. 184-215.
- 604. —. Zwei neue *Lucaniden*. Ent. Nachr. xxiii, pp. 10-12. [Coleoptera.]
- 605. Afrikanische *Coleoptera* des königlichen Museums für Naturkunde zu Berlin. *T. c.* pp. 348–355.
- ~606. Konow, F. W. Zur Systematik der Hymenoptern. Ent. Nachr. xxiii, pp. 148-156.
 - 607. Systematische und kritische Bearbeitung der Siriciden-Tribus Oryssini. Termes. Fuzetek, xx, pp. 602-610. [Hymenoptera.]
 - . 608. ——. Ueber fossile Blatt- und Halmwespen. Ent. Nachr. xxiii, pp. 36-38. [Hymenoptera.]
 - · 609. —. Ueber die Xyelini. T. c. pp. 55-58. [Hymenoptera.]
 - 610. —. Ueber Holzwespen. T. c. pp. 297-311. [Hymenoptera.]
 - 611. —... Zwei neue Siriciden und einige paläarktische Tenthrediniden. T. c. pp. 372-376. [Hymenoptera.]
- 612. —. Synonymische Bemerkungen zu bisher nicht oder unrichtig gedeuteten *Tenthredo*-Arten bei Geoffroy, Fabricius, Schrank und Villers. Wien. ent. Zeit. xvi, pp. 1-18. [Hymenoptera.]
- 613. —. Synonymische und kritische Bemerkungen zu bisher nicht oder unrichtig gedeuteten Tenthrediniden-Arten. Illustr. Wochenschr. ii, pp. 250-254 etc. [Hymenoptera.]
 - 614. —... Weiterer Beitrag zur Synonymie der Tenthrediniden. Wien. ent. Zeit. xvi, pp. 257-277. [Hymenoptera.]
 - 615. —. Neue palæarctische Tenthrediniden. T. c. pp. 173-187. [Hymenoptera.]
 - 616. —. Systematische und kritische Bearbeitung der Blattwespen-Tribus *Lydini*. Ann. Hofmus. Wien, xii, pp. 1-32. [*Hymenoptera*.] Palæarctic forms.
 - 617. —. Systematische und kritische Bearbeitung der Blattwespen-Tribus *Lydini*. II. *T. c.* pp. 231–255. [*Hymenoptera*.] Exotic (N. America, E. Asia and Japan) forms.
- 618. ——. Ueber die Tenthrediniden-Gattungen Cimbex und Trichiosoma. Wien. ent. Zeit. xvi, pp. 104-112 & 137-146. [Hymenoptera.]

- 619. [Konow, F. W.] Description d'une Tenthrédinide nouvelle. Bull. Soc. ouest France, 1897, pp. 145, 146. [Hymenoptera.]
- 620. Korschelt, E. Ueber den Bau der Kerne in den Spinndrüsen der Raupen. Arch. mikr. Anat. 1897, pp. 798–803. [Lepidoptera.]
- 621. Kraatz, G. Zwei neue ansehnliche *Psammodes-*Arten aus Ostafrica. Deutsche ent. Zeitschr. 1897, pp. 46–48. [Coleoptera.]
- 622. Zwei neue Tmesorhina-Arten. T. c. p. 150. [Coleoptera.]
- 623. —. Grypocnemis, neue africanische Cetoniden-Gattung. T. c. p. 151. [Coleoptera.]
- 624. —. Chordodera guttulata nov. spec. T. c. p. 152. [Coleoptera.]
- 625. —. Ceropria viridis nov. spec. T. c. p. 160. [Coleoptera.]
- 626. Zwei neue Stenovalgus aus Ostafrica. T. c. p. 247. [Coleoptera.]
- 627. —... Nachträge zur monographischen Revision der Gattung *Popillia*. *T. c.* pp. 327-331. [Coleoptera.]
- 628. —. Verzeichniss der *Popillia* und *Ischnopopillia* in Vorder-Indien gesammelt von Herrn E. Andrewes. *T. c.* p. 332. [Coleoptera.]
- 629. —. Molynoptera nov. gen. Cetonidarum prope Eucosma aus Ostafrica (Usambara). T. c. p. 335. [Coleoptera.]
- 630. . Ueber die von Prof. Schoch beschriebenen neuen Cetoniden. T. c. pp. 401-404. [Coleoptera.]
- 631. Cetonia purpurascens n. sp. T. c. p. 405. [Coleoptera.]
- 632. —. Protatia heydeni n. sp. T. c. p. 406. [Coleoptera.]
- 633. Pseudoprotatia pilicollis n. sp. T. c. p. 406. [Coleoptera.]
- 634. —. Eine neue Gnathocera aus Ostafrica. T. c. p. 408. [Coleoptera.]
- 635. —. Ueber einige Macronota-Arten. T. c. p. 409. [Coleoptera.]
- 636. —. Ueber einige Diplognatha-Arten. T. c. pp. 412, 413. [Coleoptera.]
- 637. Krejči, A. Přehled českých *Orthopter*. SB. bohmisch. Ges. 1896, No. 3, 9 pp.
- 638. KRIECHBAUMER. Entomologica varia. Ent. Nachr. xxiii, pp. 43, 119 etc. [Hymenoptera.]
- 639. Ein Parasit der seltenen Eupithecia millierata. T. c. p. 316. [Hymenoptera.]
- 640. —. Mesochorus gigas nov. sp. Q. T. c. p. 332. [Hymenoptera.]
- 641. KRIEGER, R. Zwei neue Ichneumoniden von Borkum. Ent. Nachr. xxiii, pp. 7-9. [Hymenoptera.]
- 642. KULAGIN, N. Beiträge zur Kenntnis der Entwicklungsgeschichte von Platygater. Zeitschr. wiss. Zool. lxiii, pp. 195-235, pls. x, xi. [Hymenoptera.]

Summary by HEYMONS, Zool. Centralbl. v, pp. 91-94: also J. R. Micr. Soc. 1898, p. 73.

643. *_____. Structure des glandes cutanées chez les chenilles du ver à soie impair (*Ocneria dispar*). Nachr. Moskau Landwirths. Inst. 1897. [Lepidoptera.]
Summary in Zool. Centralbl. iv, p. 875.

- 644. Kunckel, J. d'Herculais. Nouvelles observations sur les Sésamies, Lépidoptères nuisibles au maïs, à la canne à sucre, au sorgho etc Les générations automnohivernales de Sesamia nonagrioides Lefèvre. C.R. Ac. Paris, cxxiv, pp. 373–376.
- 645. Kuntze, A. Eine neue Cænia. Deutsche ent. Zeitschr. 1897, p. 154. [Diptera.]
- 646. Kuwert, [The late] A. Die Passaliden dichotomisch bearbeitet. Zweiter Theil, die Arten. Nov. Zool. iv, pp. 274-306. [Coleoptera.]
- 647. *LALLIER, P. Étude sur la Myase du tube digestif chez l'homme. Thèse, 8vo. Paris, 1897, 120 pp., 1 pl. Summary in Centralbl. Bakter. xxii, p. 192.
- 648. LAMEERE, A. & SEVERIN, G. Les Insectes de Bernissart. Ann. Soc. ent. Belgique, xli, pp. 35-38. [Neuroptera.]
- 649. Lampa, S. Berättelse till konigl. Landtbruksstyrelsen angaende resor och förrättningar för är 1896 af dess Entomolog. Ent. Tidskr. 1897, pp. 1–31.
- 650. Lang, G. Das Auftreten der Lyda hypotrophica in den bayerischen Staatswaldungen des Fichtelgebirges während der Jahre 1895 und 1896. Forstl. Zeitschr. Munchen, vi, pp. 233-240. [Hymenoptera.]
- 651. LAPOUGE, G. DE. Phylogénie des Carabus (l'Archetype du Carabe). Feuill. Natural. xxvii, pp. 65-70. [Coleoptera.]
- 652. LATASTE, F. A propos de deux communications de M. Briones sur le *Margarodes vitium* Giard. Act. Soc. Chili, v, pp. cxxxvi-cxxxix. [Coccidæ.]
- 653. —. Le Margarodes vitium est-il originaire du Chili ou de la république Argentine? Act. Soc. Chili, vi, pp. 23-25. [Coccidæ.]
- 654. —... Un cas de scoléciasis à Santiago du Chili. Act. Soc. Chili, vii, pp. 62-65. [Lepidoptera.]
 See also Giard. t. c. p. xxi.
- 655. Le mâle du Margarodes vitium Giard. T. c. pp. 99-102. [Coccidæ.]
- 656. —... Présentation d'une larve de *Pseudo-neuroptère* d'aspect crustacéen. Act. Soc. Chili, vii, pp. 102-106. Also Naturaliste, 1897, p. 44.

 [Cf. (657).]
- 657. La larve crustacéiforme de Peñaflor est de Coléoptère et non de Pseudo-neuroptère. T. c. pp. 107, 108. Also Naturaliste, 1897, p. 395. Cf. (656).
- 658. LATTER, O. H. Wasps and Weismann. Nat. Sci. x, pp. 47-49.

 [Hymenoptera.]

 Exposition of some of Marchal's views.
- 659. —... The prothoracic gland of *Dicranura vinula*, and other notes. Tr. ent. Soc. London, 1897, pp. 113–125, pl. v. [*Lepidoptera*.] Summary in J. R. Micr. Soc. 1897, p. 377.
- 660. LEA, A. M. Descriptions of new species of Australian Coleoptera. P. Linn. Soc. N. S. W. 1897, pp. 584-638.
- 661. —... Revision of the Australian Curculionida belonging to the subfamily Cryptorhynchides. Part 1. T. c. pp. 449-513. [Coleoptera.]
- 662. LÉCAILLON, A. Note préliminaire relative aux feuillets germinatifs des Coléoptères. C.R. Soc. Biol. 1897, pp. 1014-1016.

- 663. [Lécaillon, A.] Sur les feuillets germinatifs des Coléoptères. C.R. Ac. Paris, exxv, pp. 876-879.
- 664. Leech, J. H. On Lepidoptera Heterocera from China, Japan and Corea. Ann. Nat. Hist. 1897, xix, pp. 180-235, 297-349, 414-462, pls. vi, vii. Part II, t. c. pp. 543-573, 640-679, & xx pp.
- 665. Léger, L. Le cycle évolutif des Coccidies chez les Arthropodes. C.R. Ac. Paris, 1897, pp. 966-969.
- 666. Leisewitz, W. Ein Beitrag zur Biologie der Holzwespen, Xiphydria dromedarius Fabr. an Ulme. Forstl. Zeitschr. Munchen, vi, pp. 207-224. [Hymenoptera.]
- 667. LEMOINE. Sur l'application des rayons Roentgen à l'étude des Articulés. Bull. Soc. ent. France, 1897, pp. 87-89.
- 668. LENDENFELD, R. von. The physiological importance of the airspaces in flying animals. Ann. Nat. Hist. xix, pp. 149-154. Translation by E. E. Austen, from Biol. Centrbl. xvi, No. 21.
- 669. LEON, N. Beiträge zur Kenntnis des Labiums der Hydrocoren. Zool. Anz. 1897, pp. 73-77. [Hemiptera-Heteroptera.]
- 670. —... Zoologia medicala a tăranului romin. Jassy, 1897, 30 pp. Information as to the Roumanian names of numerous insects.
- 671. LESNE, P. Révision des Coléoptères de la famille des Bostrychides. II. Bostrychides hypocéphales, Dinoderinæ. Ann. Soc. ent. France, 1897, pp. 319-350.
- 672. ——. Bostrychides indiens de la collection H. E. Andrewes. Ann. Soc. ent. Belgique, 1897, pp. 18–22. [Coleoptera.]
- 673. —. Contributions à la faune indo-chinoise, xVII, Bostrychida. Ann. Soc. ent. France, 1896, p. 511. [Coleoptera.]
- 674. ——. Descriptions de deux espèces nouvelles de Bostrychides algériens. Bull. Soc. ent. France, 1897, pp. 235, 236. [Coleoptera.]
- 675. Sur une espèce nouvelle de Coléoptère de la famille des Bostrychides. T. c. p. 146.
- 676. Description d'une espèce nouvelle de Dinoderus (Coleoptera, Bostrychidæ). Notes Leyden Mus. xix, p. 184.
- 677. —. Sur une forme nouvelle d'*Élatéride* fouisseur. Bull. Soc. ent. France, 1897, pp. 102, 103. [Coleoptera.]
- 678. —... Sur une espèce nouvelle de Carabe sibérien. T. c. pp. 297-300. [Coleoptera.]
- 679. LÉVEILLÉ, A. Description de deux espèces nouvelles de Xenoglena, et tableau synoptique du genre. Bull. Soc. ent. France, 1897, p. 202. [Coleoptera.]
- 680. LEWIS, G. On new species of *Histerida* and notices of others. Ann. Nat. Hist. 1897, xx, pp. 179-196. [Coleoptera.]
- 681. —... On new species of *Histeridæ* and notices of others. *T. c.* pp. 356-364. [Coleoptera.]
- 682. LEWIS, H. W. Vespina of the United States and Canada. Tr. Amer. ent. Soc. xxiv, pp. 169-192, pl. i. [Hymenoptera.]
- 683. LINDAU, G. Ueber insectenbewohnende Pilze. Ent. Nachr. xxiii, pp. 225, 229.
- 684. LINDEN, COUNTESS M. VON. Eimer's evolution of butterflies. Science, vi, pp. 308-313.

 Followed by a critical note by C. S. MINOT.

- 685. [LINDEN, COUNTESS M. von.] Die Artbildung und Verwandschaft bei den Schmetterlingen. Biol. Centralbl. 1897, pp. 179-193 and 213-226.
- .686. LINELL, M. L. On the insects collected by Dr Abbott on the Seychelles, Aldabra, Glorioso and Providence islands, with descriptions of nine new species of *Coleoptera*. P. U. S. Mus. xix, No. 1119, pp. 695-706.
- 687. —. New species of *Coleoptera* of the family *Chrysomelida*, with a short review of the tribe *Chlamydini*. T. c. No. 1130, pp. 473-485. There is no review of the tribe *Chlamydini*.
- 688. —... New genera and species of North American Curculionida. J. N. York ent. Soc. v, pp. 49-56. [Coleoptera.]
- 689. —. A new, nearly blind genus of *Tenebrionida*. Ent. News Philad. 1897, pp. 154, 155. [Coleoptera.]
- 690. Lowe, V. H. Plant lice: descriptions, enemies and treatment. Bull. N. York Exp. Stat. 139, pp. 645-664. [Aphididæ.]
- 691. LOWER, O. B. Descriptions of new species of Australian Lepidoptera, with notes on synonymy. P. Linn. Soc. N. S. W. xxii, pp. 10-32.
- 692. —. New Australian Lepidoptera. T. c. pp. 263-274.
- 693. ——. Descriptions of new Australian Lepidoptera. Tr. R. Soc. S. Austral. xxi, pp. 50-60.
- 694. Lucas, R. Die Pompiliden-Gattung Notocyphus F. Sm. Ent. Nachr. xxiii, pp. 65-96. [Hymenoptera.]
- 695. Fünf neue Notocyphus Arten. T. c. pp. 134-144. [Hymenoptera.]
- 696. —. Neue *Pepsis*-Arten aus der Sammlung des Herrn Herbert H. Smith. T. c. pp. 291-296. [Hymenoptera.]
 - ---. [See also STADELMANN & LUCAS (1049).]
- Lucas, T. P. Colouration of Insects. P. Soc. Queensland, xi, pp. 66–69. [Lepidoptera.]
- 698. LUDERWALDT, H. Eine neue *Psammophila*-Art und eine neue Varietät des *Hydrous caraboides*, F. Ent. Zeit. Stettin, lviii, pp. 125, 126. [Hymenoptera.]
- 699. LUFF, W. A. The insects of Alderney. Rep. Guernsey Soc. 1897, pp. 175-182.
- 700. *Lurie, M. Zur Naturgeschichte der Gattung Chrysopa, Leach. Arb. Lab. Warschau, 1896, 1897, pp. 217-223. [Neuroptera.]
 In Russian. Natural history, and anatomy of larva; cf. Zool. Centralbl.
- 1898, pp. 335, 336.
- Mabille, P. Description de Lépidoptères nouveaux. Ann. Soc. ent. France, 1897, pp. 182-231.
- 702. Macgillivray, A. D. New species of *Tenthredo*. J. N. York ent. Soc. v, pp. 103-108. [Hymenoptera.]
- 703. Mackinnon, P. W. & Nicéville, L. de. A list of the butterflies of Mussocrie in the western Himalayas and neighbouring regions. J. Bombay Soc. xi, pp. 205-221, 368-414, pls. u, v, w. [Lepidoptera.]
- 704. MacLachlan, R. Thaumatoneura inopinata, a new genus and species of Calopterygina. Ent. Mag. xxxiii, pp. 130, 131. [Odonata.]
- 705. Maddox, R. L. On the apparent structure of the scales of Seira bushii in relation to the scales of Lepidocyrtus curvicollis. Tr. Amer. micr. Soc. xviii, pp. 194-200, pl. [Aptera.]

- 706. Mantero, G. Description d'une nouvelle espèce de Vipio Latr. Feuill. Natural. xxvii, p. 119. [Hymenoptera.]
- MARCHAL, P. Les Cécidomyies des céréales et leurs parasites. Ann. Soc. ent. France, 1897, pp. 1-105, pls. i-viii. [Diptera, Hymenoptera.]
- 708. —. Sur les réactions histologiques et sur la galle animale interne provoquées chez un larve de Diptère (Cecidomyia destructor) par un Hyménoptère parasite (Trichacis remulus). C.R. Soc. Biol. 1897, pp. 59, 60.
- 709. —. L'équilibre numérique des espèces et ses relations avec les parasites chez les Insectes. T. c. pp. 129, 130.
- 710. —... Contribution à l'étude du développement embryonnaire des *Hyménoptères* parasites. *T. c.* pp. 1084-1086.
- 711. —... Notes d'entomologie biologique sur une excursion en Algérie et en Tunisie. *Lampromya miki*, nova species; *Cécidies*. Mem. Soc. zool. France, x, pp. 5-25, pl. i.
- 712. —. La castration nutriciale chez les Hyménoptères sociaux. C.R. Soc. Biol. 1897, 556, 557.
- 713. ——. Wasmann: les formes ergatogynes chez les fourmis et leur explication. Année biol. i, pp. 304-307. [Hymenoptera.]
- 714. —... Ris: les expériences de Standfuss sur les effets de température extrêmes sur les pupes de Papillons. T. c. pp. 511, 512. [Lepidoptera.]
- 715. —. Eimer: formation des espèces et parenté chez les Papillons. T. c. pp. 539-544. [Lepidoptera.]
- 716. MARLATT, C. L. A brief historical survey of the Science of entomology, with an estimate of what has been, and what remains to be, accomplished. P. ent. Soc. Washington, iv, pp. 83-122.
- 717. MARSHALL, T. A. A monograph of the British Braconida. Part VII. Tr. ent. Soc. London, 1897, pp. 1-31, pl. i. [Hymenoptera.]
- 718. Species des *Hyménoptères* d'Europe et d'Algérie. Tome v bis. pp. viii & 144, pl. i-vi. [incomplete.]
- 719. MARSHALL, G. A. K. On the synonymy of the butterflies of the genus *Teracolus*. P. Zool. Soc. London, 1897, pp. 3-36. [*Lepidoptera*.] Summary in Zool. Centralbl. iv, p. 792.
- 720. MARTIN, J. Sur un genre nouveau d'Hémiptère de la tribu des Soutellerinæ. Bull. Soc. ent. France, 1897, pp. 263, 264.
- 721. Description d'une espèce nouvelle de Leptopodina. T. c. p. 274. [Hemiptera.]
- 722. MASKELL, W. M. Further Coccid notes: with descriptions of new species, and discussion of points of interest. Tr. N. Zealand Inst. xxix, pp. 293-331, pls. xviii-xxii.
- 723. ——. On a collection of *Coccida*, principally from China and Japan. Ent. Mag. xxxiii, pp. 239-244.
- 724. ——. Aleurodes sugenia, a new species of bug. Ind. Mus. Notes, iv, p. 52.
- 725. Matsumura, M. Pear-borer (Nephopteryx rubrizonella Rag.). Annot. zool. japon. i, pp. 1-3, pl. i. [Lepidoptera.]
- 726. MATTHEW, G. F. Description of an extinct Paleozoic insect, and a review of the fauna with which it occurs. Bull. Soc. N. Brunswick, xv, pp. 49 etc.

- 727. MAYER, A. G. On the color and color-patterns of moths and butter-flies. P. Boston Soc. xxvii, pp. 243-330, pls. i-x. [Lepidoptera.]
 Review by A. R. W., Nature, lv, p. 618.
- 728. —. On the color and color-patterns of moths and butterflies. Bull. Mus. Harvard, xxx, No. 4, pp. 169-256, 10 pls. [Lepidoptera.]
- 729. —. A new hypothesis of seasonal-dimorphism in *Lepidoptera*. Psyche, viii, pp. 47-49 & 59-64.
- 730. MAYET, V. La cochenille des vignes du Chili (Margarodes vitium Giard). Ann. Soc. ent. France, 1896, pp. 419-435. [Coccidæ.]
 Translated in An. Soc. Argentina, xliv, pp. 241-259, as "La Cochinilla

de las Viñas de Chile."

- 731. Longévité des Kystes de *Margarodes*. Bull. Soc. ent. France, 1897, p. 169. [*Coccidæ*.]
- 732. MAYR, G. Formiciden aus Ceylon und Singapur. Termes. Fuzetek, xx, pp. 420-436. [Hymenoptera.]
- 733. MEADE, R. H. On the terminology of the scale-like organs which lie between the roots of the wings and the scutellum of *Diptera*. Ent. Mag. xxxiii, pp. 29, 30. Cf. Sharp (1009).
- 734. Descriptive list of the British Anthomyidæ. London, 8vo., 79 pp. [Diptera.]
 Review, Ent. Mag. 1897, p. 162.
- 735. Description of a new *Dipteron* of the genus *Phorocera*, inhabiting Britain. Ent. Mag. xxxiii, p. 223.
- 736. Meinert, F. Om Mundbygningen hos Insekterne. (Sur l'appareil buccal des Insectes). Ov. Danske Selsk. 1897, No. 3, pp. 299-324. Summary in Zool. Centralbl. iv, p. 634.
- 737. MELICHAR, L. Einige neue *Homopteren*-Arten und -Varietäten aus Dalmatien und dem Küstenlande. Wien. ent. Zeit. xvi, pp. 67-72.
- 738. Menegaux, A. & Cochon, J. Sur la biologie de l'Hylésine brillante. C.R. Ac. Paris, cxxiv, pp. 206-209. [Coleoptera.]
- 739. MERRIFIELD, F. Recent examples of the effect on *Lepidoptera* of extreme temperatures applied in the pupal stage. P. S. London ent. Soc. 1897, pp. 69-72.
- 740. MEUNIER, F. Observations sur quelques *Diptères* tertiaires. Ann. Soc. Bruxelles, xix, pp. 1-16, pl.
- 741. —. Quelques réflexions sur l'évolution des Insectes. T. c. pp. 68-71.
- 742. —. Les Dolichopodida de l'ambre tertiaire. T. c. pp. 173, 174, pl. [Diptera.]
- 743. Les Diptères des temps secondaires. T. c. pp. 177, 178.
- 744. —... Revue critique de quelques Insectes fossiles. Arch. Mus. Teyler (2), v, pp. 217–239, pls. i-xi.
- 745. Meves, F. Ueber Centralkörper in männlichen Geschlechtszellen von Schmetterlingen. Anat. Anz. xiv, pp. 1-6. [Lepidoptera.] Summary in J. R. Micr. Soc. 1897, p. 530.
- 746. MEYER, P. Ein neuer blinder Rüsselkäfer aus Algier. Wien. ent. Zeit. xvi, p. 207. [Coleoptera.]
- 747. MEYRICK, E. Descriptions of Australian Microlepidoptera. XVII. Elachistida. P. Linn. Soc. N. S. W. xxii, 1897, pp. 297-435.

- 748. [MEYRICK, E.] On Lepidoptera from the Malay Archipelago. Tr. ent. Soc. London, 1897, pp. 69-92.
- 749. —. Descriptions of new Lepidoptera from Australia and New Zealand. Tr. ent. Soc. London, 1897, pp. 367-390.
- 750. MIALL, L. C. & SHELFORD, R. The structure and life-history of *Phalacrocera replicata*. With an appendix on the literature of the earlier stages of the Cylindrotomina. Tr. ent. Soc. London, 1897, pp. 343-366, pls. viii-xi. [Diptera.]
- 751. Mik, J. Einige Bemerkungen zur Dipteren-Familie der Syrphiden. Wien. ent. Zeit. xvi, pp. 61-66 and 113-119.
- 752. —. Dipterologische Miscellen (2. Serie), ix. T. c. pp. 34-40.
- 753. —. Zur Biologie von Urophora cardui L. T. c. pp. 155-164, pls. i, ii. [Diptera.]
- 754. —. Einiges über Gallmücken. T. c. pp. 284-296, pl. iv. [Diptera.]
- 755. MÜBUSZ, A. Ueber den Darmkanal der Anthrenus-Larve, nebst Bemerkungen zur Epithelregeneration. Arch. Naturges. lxiii, I, pp. 89-128, pls. x-xii. [Coleoptera.] Summary by HEYMONS, Zool. Centralbl. 1898, pp. 89-91: also J. R.

Micr. Soc. 1898, p. 73.

- 756. Mocsáry, A. Species septem novæ generis Euglossa Latr. Termes. Fuzetek, xx, pp. 442-446. [Hymenoptera.]
- 757. Hymenoptera nova e fauna Hungarica. T. c. pp. 644-647.
- 758. MOFFAT, J. A. Protective resemblances. Rep. ent. Soc. Ontario, xxviii, pp. 64-67.
- 759. *Mokrzecky, S. Biologie de la Tapinostola Hb. et son invasion. Simferopol, 1896, 12 pp., 1 pl. [Lepidoptera.] Cf. Wien. ent. Zeit. xvi, p. 42.
- 760. MONTANDON, A.-L. Les Plataspidines du Muséum d'histoire naturelle de Paris. Ann. Soc. ent. France, 1896, pp. 436-464. [Hemiptera-Heteroptera.
- Viaggio del Dott, A. Borelli nella Republica Argentina e nel Paraguay, xvIII, Hémiptères Hétéroptères. Première liste et descriptions d'espèces nouvelles. Boll. Mus. Torino, x, No. 219, 10 pp. Omitted in Zool. Rec. xxxii.
- 762. Hémiptères nouveaux des collections du Muséum de Paris. Bull. Mus. Paris, 1897, pp. 124-131.
- 763. Nouvelles espèces d'Hémiptères-Hétéroptères d'Algérie et de Tunisie. Rev. ent. franc. 1897, pp. 97-104.
- 764. Hemiptera-Heteroptera. Coreida. Notes sur le genre Vilga Stål et descriptions d'espèces nouvelles. Bull. Soc. Bucarest, vi, 1897, No. 2, 4 pp.
- 765. Hémiptères-Hétéroptères de l'Equateur. Trois espèces nouvelles de la fam. *Coreida*, op. cit. No. 3, 8 pp. [Separate copy; original pagination ?pp. 246-253.]
- -. Viaggio di Leonardo Fea in Birmania e regioni vicine. LXXV. Hemiptera Cryptocerata. Ann. Mus. Genova, xxxvii, pp. 365-377.
- 767. Hémiptères-Hétéroptères exotiques. Notes et descriptions. III. Fam. Naucorida. Ann. Soc. ent. Belgique, xli, pp. 50-66.
- 768. ——. Hemiptera Cryptocerata. Fam. Naucorida. Sous-fam. Cryptocricina. Verh. Ges. Wien, 1897, pp. 6-23.

- 769. [MONTANDON, A.-L.] Hemiptera Cryptocerata. Fam. Naucorida. Sous-fam. Laccocorina. T. c. pp. 435-454.
- 770. —. Hemiptera Cryptocerata. Révision de le S. Fam. "Limnocorina." Boll. Mus. Torino, 1897, No. 297, 8 pp.
- 771. MONTGOMERY, T. H. Preliminary note on the chromatin reduction in the spermatogenesis of *Pentatoma*. Zool. Anz. 1897, pp. 457-460. [Hemiptera-Heteroptera.]
- 772. Moore, F. Lepidoptera indica, pts. xxvii-xxix.
- 773. MORAWITZ, F. Camptopæum schewyrewi, sp. n. Horse Soc. ent. Ross. xxxi, p. 62. [Hymenoptera.]
- 774. MORDWILKO, A. Zur Biologie und Morphologie der Pflanzenläuse. Horæ Soc. ent. Ross. xxxi, pp. 253-313. [Aphididæ.] Entirely in Russian.
- 775. MORICE, F. D. New or little-known Sphegidæ from Egypt. Tr. ent. Soc. London, 1897, pp. 301-316 & 434, pl. vi. [Hymenoptera.]
- 776. Morse, A. P. Notes on New England Acridida. III. Œdipodina. Psyche, viii, pp. 6-8, 35-37, etc., pl. ii. [Orthoptera.]
- 777. MURTFELDT, M. E. A new Pyralid. Canad. Ent. xxix, p. 71. [Lepidoptera.]
- 778. NAGEL, A. Über das Geschmacksorgan der Schmetterlinge. Zool. Anz. 1897, pp. 405, 406. [Lepidoptera.]
- 779. Nassonow, N. Notes sur les Strepsiptères. Zool. Anz. 1897, pp. 65, 66.
- 780. Needham, J. G. Preliminary studies of N. American Gomphina. Canad. Ent. xxix, pp. 164-168, 181-186, pl. vii. [Odonata.]
- 781. —. On rearing dragon-flies. T. c. pp. 94-96. [Odonata.]
- 782. Newstead, R. New Coccidæ collected in Algeria by the Rev. Alfred E. Eaton. Tr. ent. Soc. London, 1897, pp. 93-103, pl. iv.
- 783. ——. Observations on *Coccidæ* (No. 16). Ent. Mag. xxxiii, pp. 165-171.
 - —... [See also Green (422).]
- 784. NICÉVILLE, L. DE. On new or little-known butterflies from the Indoand Austro-Malayan regions. J. Asiat. Soc. Bengal, lxvi, pp. 543-577. pls. i-iv. [Lepidoptera.] The plates have not yet appeared.
- 785. ——. Description of a new Papilio from Bali of the nox group. Ann. Nat. Hist. 1897, xx, pp. 225, 226. [Lepidoptera.]
- 786. Description of *Neptis praslini* Boisduval, and some species allied to it. J. Asiat. Soc. Bengal, lxvi, pp. 533-541. [*Lepidoptera*.] [See also Mackinnon & Niceville (703).]
- 787. NICHOLL, MRS M. DE LA B. The butterflies of Aragon. Tr. ent. Soc. London, 1897, pp. 427-434. [Lepidoptera.]
- 788. NICOLAS, H. Transformation larvaire ou métamorphose nymphale. Misc. ent. v, pp. 106-129, etc. [Hymenoptera.]
- 789. NOELLI, A. Reduvidi del Piemonte. Boll. Mus. Torino, 1897, No. 272, 2 pp. [Hemiptera-Heteroptera.]
- 790. —. I Reduvidi del Piemonte. Ann. Acc. Agric. Torino, xl, 18 pp.
- 791. —. I Ligeidi del Piemonte. T. c. 32 pp. [Hemiptera-Heteroptera.]

- 792. NOUALHIER, M. Hémiptères recueillis par M. A. Fauvel à Madère, en Mai et Juin 1896. Rev. ent. franc. 1897, pp. 76–80.
- 793. Nüsslin, O. Ueber Generation und Fortpflanzung der *Pissodes*-Arten. Forstl. Zeitschr. Munchen, vi, pp. 441–465. [Coleoptera.]
- 794. NUTTALL, G. H. F. Zur Aufklärung der Rolle, welche die Insekten bei der Verbreitung der Pest spielen. Ueber die Empfindlichkeit verschiedener Tiere für dieselbe. Centralbl. Bakter. xxii, pp. 87-97.
- 795. OBERTHUR, C. Description d'une espèce nouvelle de *Tropæa*. Bull. Soc. ent. France, 1897, pp. 130, 131. [Lepidoptera.]
- 796. Descriptions de *Lépidoptères* nouveaux. *T. c.* pp. 173-180, 188-194.
- 797. —. Lépidoptères hybrides appartenant à la tribu des Phalénites. T. c. pp. 256-259, pls. i, ii.
- 798. OERTZEN, E. v. Beitrag zur Kenntniss der Gattung Anomalipus. Deutsche ent. Zeitschr. 1897, pp. 33-46. [Coleoptera.]
- 799. OLIVIER, E. Lampyrides rapportées des îles Batu par H. Raap. Ann. Mus. Genova, xxxviii, p. 412. [Coleoptera.]
- 800. Orbigny, H. B'. Descriptions d'espèces nouvelles d'Onthophagus de l'ancien monde. Ann. Soc. ent. France, 1897, pp. 232-244. [Coleoptera.]
- 801. ORD, G. W. The constancy of the bee. Tr. Soc. Glasgow, v, pp. 85-88.
- 802. ORLÉANS, PRINCE HENRI D'. From Tonkin to India by the sources of the Irawadi January '95-January '96. Translation by Hamley Bent. London. [List of Lepidoptera by C. OBERTHUR, p. 426.]
- 803. Ormerod, E. A. Report of observations of injurious insects and common farm pests during the year 1897 with methods of prevention and remedy. Twenty-first report. London, 1898, pp. vii & 160.
- 804. —. Indian "forest flies." Ind. Mus. Notes, iv, pp. 79, 80. [Diptera.]
- Osborn, H. Note on a new species of *Phlæothrips* with description. Contr. Zool. Ent. Iowa, p. 228, reprint from P. Iowa Ac. III. [*Thysanoptera*.]
- 806. OSBORN, H. & BALL, E. D. Contributions to the Hemipterous fauna of Iowa. P. Iowa Ac. iv, pp. 172-234, pls. xix-xxvi. Reprinted as Contr. Zool. Ent. Iowa, No. 2. [Homoptera.]
- 807. Osborn, O. Observations on the Cicadidæ of Iowa. P. Iowa Ac. iii, pp. 194-203, map. [Hemiptera-Homoptera.]
- 808. OSTEN SACKEN, C. R. Prof. Mik's genus Paracrocera (Cyrtidæ) with a postscript about the genus Allæoneurus Mik. (Dolichop.). Berlin. ent. Zeitschr. xli, pp. 323-327. [Diptera.]
- 809. —... On the terms Calypterate and Acalypterate, Calypta and Calyptra, as they have been used in *Dipterology*. (A supplement to my article: Notice on the terms tegula, antitegula, squama and alula in the Berl. ent. Zeitschr. 1896, p. 285–288.) *T. c.* pp. 328–338 & 376.
- 810. ——. Preliminary notice of a subdivision of the Sub-order Orthor-rhapha Brachycera (Dipt.) on chestotactic principles. T. c. pp. 365-373.

- 811. [OSTEN SACKEN, C. R.] The genus Phyllolabis O. S. (Dipt., Tipul.); a remarkable case of disconnected areas in geographical distribution. T. c. pp. 374-367.
 - ——. [See also Miall & Shelford (750).]
- 812. Otto, A. Beitrag zur Kenntniss des Genus Scleropterus Schönh. Verh. Ges. Wien, 1897, pp. 65-69. [Coleoptera.]
- 813. Ottolengui, R. A new Noctuid. Ent. News Philad. 1897, p. 25, pl. ii. [Lepidoptera.]
- 814. OUDEMANS, J. T. Eenige faunistische en biologische aanteekeningen betreffende verschillende in 1896 en 1897 gevangen en gekweekte *Macrolepidoptera*. Tijdschr. Ent. xl, pp. 368-392.
- 815. PACKARD, A. S. Notes on the transformations of the higher Hymenoptera. II. J. N. York ent. Soc. v, pp. 77-87. III. T. c. pp. 109-120.
- 816. —... The number of moults in Insects of different Orders. Psyche, viii, pp. 124-126.
- 817. PAGENSTECHER, A. Ergebnisse einer zoologischen Forschungsreise in den Molukken und Borneo...Ausgeführt von Dr. Willy Kükenthal. Zweiter Teil: Wissenschaftliche Reiseergebnisse. Lepidopteren. Abh. Senckenb. Ges. xxiii, pp. 353-467, pls. xviii-xx.
- 818. —. Die Lepidopteren des Nordpolargebietes. Jahrb. nassau. Ver. l. pp. 179-240.
 - Summary in Zool. Centralbl. v, p. 795; also J. R. Micr. Soc. 1898, p. 72.
- 819. Pantel, J. Sur la larve de Thrixion halidayanum Rond., Insecte Diptère de la tribu des Tachinina, parasite de Leptynia hispanica Bol., Insecte Orthoptère de la famille des Phasmida. Stades larvaires et biologie. C.R. Ac. Paris, 1897, cxxiv, pp. 472-474. Summary by v. Adelung, Zool. Centralbl. iv, pp. 637-639.
- 820. —... Sur quelques particularités anatomiques observées dans la larve de *Thriaxion halidayanum*. *T. c.* pp. 580-582. [*Diptera*.]
- 821. Patton, W. H. A principle to observe in naming galls: two new gall-making *Diptera*. Canad. Ent. xxix, pp. 247, 248.
- 822. *PAVLOWA, M. Ueber die Metamorphosen in der Familie der Mantidæ. Arb. Inst. Warschau, 1896, pp. 155-182, pl. [Orthoptera.] In Russian. Extensive summary by v. Adelung in Zool. Centralbl. iv, pp. 588-592.
- 823. Pérez Canto, C. Sobre la embriolojía del Margarodes vitium Giard. Act. Soc. Chili, vi, pp. 14-20. [Coccidæ.]
- 824. PÉREZ, J. Sur une forme nouvelle de l'appareil buccal des Hyménoptères. C.R. Ac. Paris, cxxv, pp. 259, 260.
- 825. Forme nouvelle de l'appareil buccal des Hyménoptères. C.R. Soc. Bordeaux, 1897, p. lxvi.
- 826. Sur les Mellifères parasites. C.R. Soc. Bordeaux, 1896, pp. xv-xvii. [Hymenoptera.]
- Quelques espèces de Mégachiles nouvelles ou mal connues. C.R. Soc. Bordeaux, 1897, pp. lviii-lxvii.
- 828. PÉRINGUEY, L. Descriptive Catalogue of the Coleoptera of S. Africa. Pt. III. [Paussidæ.]
- 829. Perkins, R. C. L. The introduction of beneficial Insects into the Hawaiian islands. Nature, lv, pp. 499-500.
- 830. —... Notes on some Hawaiian Insects. P. Cambridge Soc. iz, pp. 373-380.

- 831. [Perkins, R. C. L.] Notes on Oligotoma insularis McLach. (Embiidæ) and its immature conditions. Ent. Mag. xxxiii, pp. 56-58.
- 832. Petit, L. Présence de l'Hypoderma diana en France. Bull. Soc. zool. France, 1897, pp. 35, 36. [Diptera.]
- 833. Peverimhoff, P. De. La variation sexuelle chez les Arthropodes. Ann. Soc. ent. France, 1897, pp. 245—260.
- 834. —... L'année biologique pour 1895. Rev. ent. franc. 1897, pp. 231-236.
 - Critical résumé of some articles in the new work of this title.
- 835. Peyron, J. Några iakttagelser från de senaste årens frostfjärilhärjningar. Ent. Tidskr. 1897, pp. 33-47. [Lepidoptera.]
- 836. Om våra *Cheimatobia*-arters utvecklingsstadier. *T. c.* pp. 81–94, pl. ii. [*Lepidoptera*.]
- 837. Phisalix, C. Antagonisme entre le venin des Vespidæ et celui de la Vipère: le premier vaccine contre le second. C.R. Ac. Paris, cxxv, pp. 977-979. [Hymenoptera.]
- 838. ——. Antagonisme entre le venin des *Vespidæ* et celui de la Vipère : le premier vaccine contre le second. Bull. Mus. Paris, 1897, pp. 318-320. [Hymenoptera.]
- 839. —... Antagonisme entre le venin des *Vespidæ* et celui de la Vipère: le premier vaccine contre le second. C.R. Soc. Biol. 1897, p. 1031.
- 840. Pic, M. Descriptions de Coléoptères. Echange, 1897, pp. 5, 6.
- 841. Description d'une coupe nouvelle et de trois espèces de *Ptinides*. Feuill. Natural. xxvii, p. 102. [Coleoptera.]
- 842. Descriptions de Coléoptères. T. c. pp. 119, 120.
- 843. —... Description d'un Acanthocnemus, Coléoptère malacoderme nouveau. Bull. Soc. 2001. France, 1897, p. 79.
- 844. —... Note sur les Xylophilides (Coléoptères Hétéromères). T. c. pp. 80, 81.
- 845. —. Études sur les Coléoptères Phytophages (Clytridæ). T. c. pp. 82-88.
- 846. —... Sur les Tomoderus (Coléoptères hétéromères) de Java et de Sumatra. T. c. pp. 166, 167.
- 847. Descriptions de Coléoptères asiatiques de la famille des Cerambycida. T. c. pp. 188-190.
- 848. —. Complément à mes études sur les Coléoptères Phytophages (Clytrida). T. c. pp. 202-204.
- 849. —. Notes sur les Coléoptères myrmécophiles. T. c. pp. 230-233.
- 850. —... Description d'un Corticus nouveau d'Algérie. Bull. Soc. ent. France, 1897, p. 78. [Coleoptera.]
- 851. —... Descriptions de *Coléoptères* nouveaux d'Algérie et d'Asie Mineure. *T. c.* pp. 219, 220.
- 852. —... Ichneumonides capturés en Algérie et description d'une espèce nouvelle. T. c. p. 265. [Hymenoptera.]
- 853. —. Anthicides exotiques nouveaux. Naturaliste, 1897, p. 134. [Coleoptera.]
- 854. Description de Coléoptères exotiques. T. c. p. 25.
- 855. Description de Coléoptères nouveaux. T. c. p. 49.
- 856. Description de Coléoptères nouveaux. T. c. p. 124,

- 857. [Pic, M.] Description de Longicornes de la région Caucasique. T. c. p. 262. [Coleoptera.]
- 858. —... Description de *Coléoptères* nouveaux. *T. c.* pp. 142, 156, 157, 170.
- 859. Description de Coléoptères nouveaux. T. c. p. 182.
- 860. —. En route pour le Mzab. Misc. ent. v, pp. 1-3 etc.
- 861. —. Coléoptères nouveaux. T. c. pp. 26-29.
- 862. Descriptions de Coléoptères. T. c. pp. 41-43.
- 863. Descriptions de Coléoptères. T. c. pp. 61-63.
- 864. —. Notes diverses sur les Anthicides. T. c. pp. 75-77. [Coleoptera.]
- 865. —. Notes sur le sous-genre Compsodorcadion Gglb. T. c. p. 94. [Coleoptera.]
 PICTET, A. [See GODMAN & SALVIN (416).]
- 866. PIEPERS, C. Nouvelles observations sur les vols des Lépidoptères. Batavia, 1897, 8vo., 56 pp.
- 867. —... Über das Horn der Sphingiden-Raupen. Tijdschr. Ent. xl, pp. 1-26. [Lepidoptera.]
- 868. —. Über die Farbe und den Polymorphismus der Sphingiden-Raupen. T. c. pp. 27-105, pls. i-iv. [Lepidoptera.]
- 869. Piers, H. Preliminary notes on the Orthoptera of Nova Scotia. P. N. Scotia Inst. ix, pp. 208-218.
- 870. PITTIER, H. & BIOLLEY, P. Invertebrados de Costa Rica. III. Lepidopteros Heteróceros. San José, 1897, 66 pp.
- 871. PLANET, L. Descriptions de quelques Lucanus nouveaux. Naturaliste, 1897, pp. 179, 205, 226-228, 265. [Coleoptera.]
- 872. PLATEAU, F. Comment les fleurs attirent les Insectes. Recherches expérimentales. Quatrième partie. Bull. Ac. Belgique, xxxiv, pp. 601-644.
- Summary by Tiebe in Biol. Centralbl. 1897, pp. 599-605: also J. R. Micr. Soc. 1898, p. 191, and by Dalla Torre, Zool. Centralbl. 1898, pp. 328-331.
- 873. —. Id. Cinquième partie. T. c. pp. 847-881, pl.
- 874. POPPE, S. A. & SCHAFFER, C. Die Collembola der Umgegend von Brennen. Abh. Ver. Bremen, xiv, pp. 265-272. [Aptera.]
- 875. PORTER, J. F. Trichonympha and other parasites of Termes flavipes. Bull. Mus. Harvard, xxxi, No. 3, pp. 47-68, 6 pls.
- 876. POTTER, A. T. Notes on the Cicadas of New Zealand. Tr. N. Zealand Inst. xxix, pp. 280-282. [Hemiptera-Homoptera.]
- 877. Poulton, E. B. Mimicry in butterflies of the genus *Hypolimnas* and its bearing on older and more recent theories of mimicry. Science, vi, pp. 516-518. [Lepidoptera.]
- 878. —... Protective mimicry as evidence for the validity of the theory of Natural selection. *T. c.* pp. 692-694. [*Lepidoptera*.]
- 879. —... Theories of Mimicry as illustrated by African butterflies. Rep. Brit. Ass. 1897, pp. 689–691. [Lepidoptera.]
- 880. —. [As E. B. P.] Mimicry in butterflies and moths. Nature, lvii, pp. 1-4 & 25, 26.
- 881. Pratt, H. S. Imaginal discs in Insects. Psyche, viii, pp. 15-30.

- 882. PREHN, A. Die Verbreitung der Lepidopteren. Illustr. Wochenschr. ii, pp. 305, 332.
- 883. —... Die Feinde der Schmetterlinge. T. c. pp. 465-469. [Lepidoptera.]
- 884. PUNGELER, R. Beitrag zur Kenntniss der Geometridenfauna Japans. Deutsche ent. Zeitschr. Lep. x, pp. 361-371. [Lepidoptera.]
- 885. Pungur, G. Adatok a Vespa germanica táplálkozásához. Termes. Fuzetek, xx, pp. 146-148 & [in German] pp. 257, 258. [Hymenoptera.]
 - QUAINTANCE, A. L. [See Cockerell (190, 197).]
- 886. QUAJAT, E. Recherches sur les produits de respiration des œufs du ver-à-soie. Arch. ital. biol. xxvii, pp. 376-388. [Lepidoptera.]
- 887. RAFFRAY, A. Descriptive Catalogue of the *Coleoptera* of South Africa. Pt. Iv. [*Pselaphida*.] Tr. S. Afr. Soc. x, pp. 43-130, pls. xvi, xvii.
- 888. —... Nouvelles études sur les *Psélaphides* et les *Clavigérides*. Ann. Soc. ent. France, 1896, pp. 227-284, pls. x, xi. [Coleoptera.]
- 889. ——. Psélaphides et Clavigérides récoltés à Diego-Suarez (Madagascar) par M. Ch. Alluaud. Ann. Soc. ent. France, 1897, pp. 265–270. [Coleoptera.]
- 890. RAINBOW, W. J. Description of two new Australian Phasmas. Rec. Austral. Mus. iii, pp. 34-37, pls. ix, x. [Orthoptera.]
- Catalogue of the described Phasmidæ of Australia. T. c. pp. 37-44. [Orthoptera.]
- 892. —... The Atoll of Funafuti. IV. The Insect fauna. Mem. Austral. Mus. iii, pp. 89-101.
- 893. Reber, D. Die Feinde der Honigbiene in der Tier- und Pflanzenwelt. Ber. St. Gall. Ges. 1895-96, pp. 118-176. [Hymenoptera.]
- 894. RECHBERG, A. v. Schulthess. Fauna Insectorum Helvetiæ Hymenoptera. Fam. Diploptera. Latr. pp. 81-126 & vi, pls. 1, 2. [Published as supp. to Mt. Schweiz. Ent. Ges. Completes this section.]
- 895. RÉGIMBART, M. Dytiscides recueillis à Mascate par M. Maurice Maindron. Bull. Soc. ent. France, 1897, pp. 206, 207. [Coleoptera.]
- 896. ——. Dytiscides nouveaux recueillis par M. Ch. Alluaud aux Séchelles et à l'île Maurice. Bull. Soc. ent. France, 1897, pp. 208–210. [Colsoptera.]
- 897. Reh, L. Biologische Beobachtungen an brasilianischen Ameisen. Illustr. Wochenschr. ii, pp. 600-603, 612-616. [Hymenoptera.]
- 898. REITTER, E. Neunter Beitrag zur Coleopteren-Fauna von Europa und den angrenzenden Ländern. Wien. ent. Zeit. xvi, pp. 45–47.
- 899. ____. Zehnter Beitrag. T. c. pp. 203-206. [Coleoptera.]
- 900. —. Fünfzehnter Beitrag zur Coleopteren-Fauna des russischen Reiches. Wien. ent. Zeit. xvi, pp. 121-127.
- 902. —. Ueber die mit Pachydema Lap. verwandten Coleopteren-Gattungen und Uebersicht der Hemictenius-Arten. T. c. pp. 221-225.
- 903. —... Abbildungen mit Beschreibungen acht neuer Coleopteren aus der palmarctischen Fauna. T. c. pp. 246-252, pl. iii.

- 904. [REITTER, E.] Uebersicht der mir bekannten Central-asiatischen Neodorcadion-Arten. Ent. Nachr. xxiii, pp. 177-184. [Coleoptera.]
- 905. —... Die Arten der Coleopteren-Gattung Notiophilus Dumeril aus Europa und den angrenzenden Ländern. T. c. pp. 361–364.
- 906. —... Ueber einige *Carabus*-Arten, ihr System und systematische Artengruppen. Deutsche ent. Zeitschr. 1897, pp. 17–25. [*Coleoptera*.]
- 907. —... Coleopterologische Streitfragen. T. c. pp. 26-30. Relates to Carabini.
- 908. —. Dromius opacicolor n. sp. T. c. p. 30. [Coleoptera.]
- 909. —. Neue Revision der europäischen Arten der Coleopteren-Gattung Plinthus Germ. T. c. pp. 65-75.
- 910. —. Aphodius deubeli n. sp. T. c. p. 76. [Coleoptera.]
- 911. —. Revision der Omias-Arten mit der Länge nach gestricheltem Kopfe. T. c. pp. 200–202. [Coleoptera.]
- 912. —... Dreissig neue *Coleopteren* aus Russisch Asien und der Mongolei. T. c. pp. 209-228.
- 913. —... Analytische Revision der Coleopteren-Gattung Microdera Esch. T. c. pp. 229-235.
- 914. —. Lethrus inermis n. sp. T. c. p. 235. [Coleoptera.]
- 915. —. Dorcadion nigrosuturatum n. sp. T. c. p. 236. [Coleoptera.]
- 916. Ergänzungen zu meiner Uebersicht der Arten der Coleopteren-Gattung Liparus Ol. (Molytes Schönh.). T. c. pp. 237-243.
- 917. —. Merostylus bangi n. sp. T. c. p. 243. [Coleoptera.]
- 918. Zwei neue Thamnurgus-Arten. T. c. p. 244. [Coleoptera.]
- 919. —. Vier neue Urodon-Arten. T. c. pp. 245-246. [Coleoptera.]
- 920. —. Dircæa subtilis n. sp. T. c. p. 246. [Coleoptera.]
- 921. REUTER, O. M. Dispositio generum palæarcticorum divisionis Capsaria familiæ Capsidæ. Ofv. Finska Förh. xxxviii, pp. 156-171. [Hemiptera-Heteroptera.]
- 922. Beschreibung zwei neuer *Capsarien*, nebst Bemerkungen über zwei früher bekannte Arten dieser Gruppe. Wien. ent. Zeit. xvi, pp. 197-200. [*Hemiptera*.]
- 923. Ribbe, C. Noch nicht bekannte Raupen und Puppen von Schmetterlingen aus dem deutschen Schutzgebiete der Neu-Guinea-Compagnie in der Süd-See. Deutsche ent. Zeitschr. Lep. x, pp. 245-248, pls. vii, viii. [Lepidoptera.]
- 924. RICHARDSON, N. M. Dorset Clothes-moths and their habits. P. Dorset Club, xviii, pp. 138-149. [Lepidoptera.]
- 925. RICKARD, J. C. Fungi parasitic on butterflies. Entomologist, 1897, pp. 1-4. [Lepidoptera.]
- 926. *RIEDEL, M. Gallen und Gallwespen. Naturgeschichte der in Deutschland vorkommenden Wespengallen und ihrer Erzeuger. Stuttgart, 1896, 75 pp., 100 illustr.
 Summary, Zool. Centralbl. iv, p. 497.
- 927. RIPPON, H. F. Icones Ornithopterorum. Pt. XI, pp. vii, viii, 75 & 76, pls. iiia, 16, 17, 67. [Lepidoptera.]
- 928. Ris, F. Notes sur quelques Odonates de l'Asie centrale. Ann. Soc. ent. Belgique, xli, pp. 42-50.

- 929. [Ris, F.] Neuropterologischer Sammelbericht 1894-96. Mt. Schweiz. ent. Ges. ix, pp. 415-442.
- 930. RITSEMA, C. Supplément à la liste des espèces des genres Zonopterus et Pachyteria (Coléoptères Longicornes) de la collection du Muséum d'histoire naturelle de Paris. Bull. Mus. Paris, 1896, pp. 376, 377.
- 931. —... Six new species of the *Melolonthid* genus *Apogonia*. Notes Leyden Mus. xix, pp. 117-124. [Coleoptera.]
- 932. A new species of the genus Aphanisticus. T. c. p. 125. [Coleoptera.]
- 933. —. Apogonia tuberculiventris n. sp. from North Borneo. T. c. p. 131. [Coleoptera.]
- 934. —... Description of a new species of the Longicorn genus Glenea.
 T. c. p. 133.
- 935. Two new species of Lucanoid Coleoptera. T. c. pp. 185-188.
- 936. RÜBER, J. Neue Schmetterlinge aus Java. Ent. Nachr. xxiii, pp. 5-7. [Lepidoptera.]
- 937. —. Neue Schmetterlinge aus Celebes und Java. *T. c.* pp. 99-100. [*Lepidoptera*.]
- 938. —... Die Schmetterlings-Fauna des Taurus. T. c. pp. 257-288. [Lepidoptera.]
- 939. Robertson, C. North American bees—descriptions and synonyms. Tr. Ac. St. Louis, vii, 1897, pp. 315-356. [Hymenoptera.]
- 940. RODZIANKO, W. N. Forficulidarum species novas... Wien. ent. Zeit. xvi, pp. 153, 154.
- 941. —... Ueber den Parasitismus der Larven von Raselia antiqua Meig. im innern der Larven von Forficula tomis Kol. Horæ Soc. ent. Ross. xxxi, pp. 72-86. [Diptera.]
- 942. —.. Sur la nourriture des *Orthoptères* appartenant aux genres *Locusta, Decticus* et *Platycleis.* Zapiski Kiev. Obshch. xiv, pp. 91-94. [In Russian.]
- 943. —... Remarques sur quelques grillons, mantes et blattes du midi de la Russie. T. c. pp. 107-116. [In Russian. Orthoptera.]
- 944. ROESCHKE. Ein neuer Carabus aus China. Ent. Nachr. xxiii, p. 116. [Coleoptera.]
 - [ROMANOFF, N. M. Mémoires sur les *Lépidoptères*. Tome IX, 365 pp., xiv pls. Cf. Alphéraky (16-21) and Herz (476).]
- 945. ROTHSCHILD, C. A new British flea (Typhlopsylla pentacanthus). Ent. Record, 1897, p. 55. [Aphaniptera.]
- 946. A new British fles (Typhlopsylla dasycnemus). T. c. p. 159. [Aphaniptera.]
- 947. ROTHSCHILD, W. Descriptions of some new species and sub-species of *Lepidoptera*. Nov. Zool. iv, pp. 179-184.
- 948. —... Some new species of *Heterocera*. T. c. pp. 307-313, pl. vii. [Lepidoptera.]
- 949. —... On some new butterflies and moths. T. c. pp. 507-513. [Lepidoptera.]
- 950. —. On a new species of *Papilio* from Uganda. Entomologist, 1897, p. 165. [*Lepidoptera*.]

- 951. [Rothschild, W.] & Jordan, K. Notes on Heterocera, with descriptions of new genera and species. Nov. Zool. iv, pp. 314-365, pl. iv. Aganaida. Continued from vol. III, p. 208, and to be continued.
 SABBE, H. [See WILLEM & SABBE (1191).]
- 952. Sahlberg, J. Staphylinidæ in Novaja Semlja a G. Jacobson et in insulis Novo-Sibiricis a Dr. A. Bunge et Bar. Ed. Toll collectæ. Annuaire Mus. St. Petersb. 1897, pp. 365-368. [Coleoptera.]
- 953. Sajó, K. Insektenreisen. Illustr. Wochenschr. ii, pp. 229, 241, 257.
- 954. Einiges über Konservieren der Insekten. T. c. pp. 309, 439.
- 955. Sajóhelyi, F. A Köszénkorszak rovarvilágáról. Potfuz. Termes. Kozl. 1896, pp. 171–183. [Orthoptera.] Account in Hungarian of some of Brongniart's discoveries in fossil Insects.
 - SALVIN, O. [See GODMAN & SALVIN (415, 416).]
- 956. SAUNDERS, E. Hints on collecting Aculeate Hymenoptera. Ent. Mag xxxiii, pp. 31-35 etc., etc.
 - Saussure, H. de. [See Godman & Salvin (416).]
- 957. SAVILLE-KENT, W. The Naturalist in Australia. London, 1897, 4to. xv & 302 pp. Illustrations and 59 pls. [Termitidæ etc.]
- 958. —... Remarkable Termite mounds of Australia. Nature, lvii, pp. 81, 82. [Neuroptera.]
- 959. Schäffer, C. Hamburger Magalhaenische Sammelreise. Apterygoten. Hamburg, 1897, 48 pp., 3 pls. [Aptera.]
- 960. Die Collembola der Umgebung von Hamburg und benach barter Gebiete. Mt. Mus. Hamburg, xiii, pp. 149-216, 4 pls. [Aptera.]
 [See also POPPE & SCHÄFFER (874).]
- 961. Schaufuss, C. Borkenkäfer-Studien. Berlin. ent. Zeitschr. 1897, pp. 101-112. [Coleoptera.]
- 962. . Beitrag zur Käferfauna Madagascars. III. Missions scientifiques de M. Ch. Alluaud aux îles Séchelles (1892) et à Diego-Suarez, Madagascar (1893). Scolytidæ et Platypodidæ. Tijdschr. ent. xl, pp. 209–225. [Coleoptera.]
- 963. Schaus, W. New species of Geometridæ from tropical America. J. N. York ent. Soc. v, pp. 161-166. [Lepidoptera.]
- 964. —... Three new species of *Heterocera* from Sierra Leone. Bull. Amer. Mus. 1897, pp. 325, 326. [Lepidoptera.]
- 965. SCHENKLING, S. Die Entomologie des Plinius. Illustr. Wochenschr. ii, pp. 1-6.
- 966. Die Lautäusserungen der Käfer. T. c. p. 273. [Coleoptera.]
- 967. Schilsky, J. Die Käfer Europa's. Heft. xxxiii, xxxiv. [Coleoptera.]
- 968. —... Trichoceble heydeni n. sp. aus China. Deutsche ent. Zeitschr. 1897, p. 155. [Coleoptera.]
- 969. SCHMIEDEKNECHT, O. Die Ichneumoniden-Gattung Hemiteles mit einer Übersicht der europäischen Arten. Termes. Fuzetek, xx, pp. 103-135 & 501-570. [Hymenoptera.]
- 970. Die Braconiden-Gattung Meteorus Hal. Illustr. Wochenschr. ii, pp. 150-154, etc. [Hymenoptera.]

- 971. [SCHMIEDEKNECHT, O.] Revision der europäischen und benachbarten Arten der Ichneumoniden-Gattung Pimpla. T. c. pp. 506-511, etc. [Hymenoptera.]
- 972. Schneidemühl. Neueres zur Entwickelungsgeschichte der Bremsenlarven des Rindes. Centralbl. Bakter. xxii, pp. 752-760. [Diptera.]
- 973. SCHNEIDER, S. Sydvarangers entomologiske fauna 2det bidrag. Lepidoptera. Tromso Mus. Aarsh. xviii, pp. 1-93.
- 974. Schoch, G. Nachtrag IV zu Schoch, genera et species meiner Cetoniden-Sammlung. Mt. Schweiz. ent. Ges. ix, pp. 451-477. [Coleoptera.]
- 975. —. Nachtrag v... Op. cit. x, pp. 37-60.
- 976. SCHOENFELDT, H. v. Catalog der Coleopteren von Japan. Dritter Nachtrag. Jahrb. nassau. Ver. 1, pp. 97-144.
- 977. Schött, H. North American Apterygogenea. P. Calif. Ac. vi, pp. 169-196, pls. xvi-xviii. [Aptera.]
- 978. Schultz, O. Verzeichnis der palæarctischen Macrolepidopteren-Species, bei welchen bisher die Erscheinung des Gynandromorphismus beobachtet worden ist. Berlin. ent. Zeitschr. xli, pp. 409-412.
- 979. —. Über den inneren Bau gynandromorpher (hermaphroditischer) Macrolepidopteren. Illustr. Wochenschr. ii, pp. 199-202, 215-218, 346-350, 362-366, etc.
- 980. ——. Einige Worte über Monstra per accessum unter Lepidopteren im allgemeinen und über eine derartige Bildung bei Smerinthus ocellatus. Illustr. Zeitschr. Ent. ii, p. 631.
- 981. SCHULTZE, A. Brachiodontus nov. genus. Zur Kenntniss der bisherigen schwarzen Amalus-Arten und deren Ausscheidung aus diesem Genus. Deutsche ent. Zeitschr. 1897, pp. 187, 188. [Coleoptera.]
- 982. —. Zwei neue Baris. T. c. pp. 189, 190. [Coleoptera.]
- 983. Beschreibung neuer Ceuthorrhynchinen. T. c. pp. 305-325. [Coleoptera.]
- 984. Zwei neue Rüsselkäfer aus dem Kaukasus. Deutsche ent. Zeitschr. 1897, pp. 397–399. [Coleoptera.]
- 985. Beschreibung neuer Ceuthorrhynchen und Baridien aus dem Balkangebiet. Wiss. Mitt. Bosnien, v, pp. 496-501. [Coleoptera.]
- 986. *SCHUPP, P. A. Leben und Nest der Canguaxi (Polybia scutellaris, White). Natur. und Offenb. 1896, pp. 143-151. [Hymenoptera.]
- 987. SCHWARZ, E. A. A new cave-inhabiting Silphid. P. ent. Soc. Washington, iv, pp. 57, 58. [Coleoptera.]
- 989. Schwarz, O. Ueber die systematische Stellung der *Elateriden*-Gattungen *Dioronychus* Cast. und *Tarsalgus* Cand. Deutsche ent. Zeitschr. 1897, pp. 9–16. [Coleoptera.]
- 990. Eine neue *Ludius*-Art aus dem cilicischen Taurus. *T. c.* p. 400. [Coleoptera.]
- Ein neuer Aphodius aus der Schweiz. Wien. ent. Zeit. xvi, pp. 32, 33. [Coleoptera.]
- 992. —. Neue palsearctische *Elateriden-*Arten. T. c. pp. 128-136. [Coleoptera.]

- 993. SCUDDER, S. H. Synonymical and descriptive notes on North American Orthoptera. Canad. Ent. xxix, pp. 73-76.
- 994. —... The genera of North American Melanopli. P. Amer. Ac. xxxii, No. 9, pp. 195–206. [Orthoptera.]
 Preliminary to a larger work to be published by U. S. Nat. Mus.
- 995. —... The species of the genus *Melanoplus*. P. Amer. Phil. Soc. xxxvi, pp. 5-35. [Orthoptera.]
 Preliminary to a more detailed work which is in the press [P. U. S. Mus.].
- 996. A genus of Gryllidæ hitherto unrecorded from the United States. Psyche, viii, p. 55. [Orthoptera.]
- 997. —... Biological and other notes on American Acridida. T. c. pp. 99-102. [Orthoptera.]
- 998. *-----. Guide to the genera and classification of the North American Orthoptera. Cambridge, Mass. 1897, 8vo., 89 pp.
 Review, Amer. Natural. 1897, p. 911.
- 999. SEITZ, A. Ueber den gestaltenden Einfluss der Schmetterlinge auf das Antlitz der Erde. Verh. Ges. deutsch. Naturf. lxviii, pt. 2, pp. 189-196. [Lepidoptera.]
- 1000. Selys-Longchamps, E. de. Causeries Odonatologiques. No. 9, Ann. Soc. ent. Belgique, xli, pp. 68-87. No. 10, t. c. pp. 427-432.
- 1001. Semenow, A. Symbolæ ad cognitionem generis Carabus (L.).

 A. Mor. II. Horæ Soc. ent. Ross. xxxi, pp. 315-541. [Coleoptera.]
- 1002. —. Coleoptera nova Rossiæ europææ Caucasique. T. c. pp. 542-554.
- 1003. —. Coleoptera nova Rossiæ europææ Caucasique. T. c. pp. 595-602.
- 1004. Senna, A. Sur quelques espèces de Brenthides de Célèbes recueillies par M. H. Fruhstorfer. Ann. Soc. ent. Belgique, xli, pp. 237-243. [Coleoptera.]
- 1005. —. Descriptions de quelques espèces nouvelles de Brenthides du Musée royal de Belgique et de ma collection et notes diverses. T. c. pp. 227-236. [Coleoptera.]
- 1006. —. Su alcuni *Brentidi* delle isole Batù. Ann. Mus. Genova, xxxviii, pp. 543-545. [Coleoptera.]

 SEVERIN, G. [See LAMEERE & SEVERIN (648).]
- 1007. Sharp, D. On *Plagithmysus:* a Hawaiian genus of Longicorn *Coleoptera*. Supplement. Ent. Mag. xxxiii, p. 12.
- 1008. —. Description of an anomalous Hemipterous insect. T. c. p. 35.
- 1009. —. On the use of the term tegula in Diptera. T. c. p. 50.
- 1010. Sharpe, Miss E. M. Descriptions of some new species of Acraidae collected by Mr F. J. Jackson at Ntebi, Uganda. Ann. Nat. Hist. 1897, xix, pp. 581, 582. [Lepidoptera.]
 - SHELFORD, R. [See MIALL & SHELFORD (750).]
- 1011. SHIPP, J. W. On the genus Gymnopleurus Illiger; with a list of species and descriptions of two new genera. Entomologist, 1897, pp. 62-66, etc. [Coleoptera.]
- 1012. —. On a new Catharsius from Western Australia. Nov. Zool. iv, p. 152. [Coleoptera.]

- 1013. [Shipp, J. W.] On three undescribed Coprophagous Lamellicorns in the Tring Museum. T. c. pp. 185-187. [Coleoptera.]
 - —... [See also Smith (1028).]
- 1014. Silva, A. da. L'Icerya purchasi en Portugal. Ann. Sci. Nat. Porto, iii, pp. 224-227. [Coccidæ.]
- 1015. SINTENIS, F. Bericht über Ergebnisse und Beobachtungen an Hymenopteren, Lepidopteren und Dipteren im Frühling und Sommer, 1896. SB. Ges. Dorpat, xi, pp. 188-199.
- 1016. —. Drei neue Tachininen. Ent. Zeit. Stettin, lviii, pp. 150-155. [Diptera.]
- 1017. SJÜSTEDT, Y. Termes lilljeborgi, eine neue, wahrscheinlich pilzanbauende Tagtermite aus Kamerun. Festskrift Lilljeborg, 1896, pp. 267–280, pl. xiv. [Neuroptera.]
- 1018. —. Neue Termiten aus West-Afrika. Ent. Tidskr. 1897, pp. 123-126. [Neuroptera.]
- 1019. —. Neue Termiten aus Sierra Leone und Guinea. T. c. p. 212. [Neuroptera.]
- 1020. Skinner, H. Notes on *Rhopalocera*, with descriptions of new species and varieties. Canad. Ent. xxix, pp. 154-156. [Lepidoptera.]
- 1021. —. A new species of *Debis*. Ent. News Philad. 1897, p. 236. [*Lepidoptera*.]
- 1022. SLINGERLAND, M. V. The pistol-case-bearer in Western New York. Bull. Cornell exp. stat. 124, 17 pp. [Lepidoptera.]
- 1023. —. The Currant-stem Girdler and the Raspberry-cane maggot. Op. cit. 126, 60 pp. [Hymenoptera, Diptera.]
- 1024. —. The Army-worm in New York. Op. cit. 133, pp. 233-258. [Lepidoptera.]
- 1025. —. The raspberry-cane maggot. (*Phorbia rubivora*, Coquillett). Canad. Ent. xxix, pp. 162, 163. [*Diptera*]
- 1026. SLOANE, T. G. Studies in Australian entomology. No. VIII. Descriptions of two new tiger beetles. P. Linn. Soc. N. S. Wales, xxii, pp. 33-35. [Coleoptera.]
- 1027. —. On the Carenides (fam. Carabida). No. 111. T. c. pp. 190-229. [Coleoptera.]
- 1028. Smith, A. Donaldson. Through unknown African countries. London, 8vo. 1897, pp. xvi & 455. [1 pl. of Lep. unnumbered.] Appendix D, List of the Lepidoptera Heterocera. By W. J. Holland, pp. 408-420, pl. Appendix Coleoptera by K. Jordan & J. W. Shipp.
- 1029. Smith, H. G. Descriptions of new species of butterflies from the Pacific islands. Ann. Nat. Hist. 1897, xix, pp. 172-179. [Lepidoptera.]
- 1030. Descriptions of further new species of butterflies from the Pacific islands. T. c. pp. 403-407. [Lepidoptera.]
- 1031. —. Descriptions of further new species of butterflies from the Pacific islands. Op. cit. xx, pp. 515-518. [Lepidoptera.]
- 1032. —. Two new species of butterflies in the Tring Museum. Nov. Zool. iv, pp. 313, 314. [Lepidoptera.]
- 1033. Descriptions of five new species of Lycanida, captured by Mr Doherty, in the Tring Museum. T. c. pp. 366-368. [Lepido-ptera.]

- 1034. [SMITH, H. G.] & KIRBY, W. F. Rhopalocera exotica, parts 39-42. London, 4to.
- Part 40 completed the second volume. Parts 41 & 42 are by H. G. Smith alone.
- 1035. Smith, J. B. An essay on the classification of Insects. Science, n. s. v, pp. 671-677.
- 1036. A preliminary classification of the species of the genus Acronycta of temperate North America. Ent. News Philad. 1897, pp. 146-153. [Lepidoptera.]
- 1037. ——. Report of the Entomological Department of the New Jersey Agricultural College experiment Station, 1897, pp. 397–492.
- 1038. —. Investigations on the San Jose Scale. Report to the New Jersey State Board of Agriculture. January 13th, 1897, 24 pp. [Coccidæ.]
- 1039. SNELLEN, P. C. T. Einige Bemerkungen über die genauere Eintheilung der Gattung Agrotis Led. Ent. Zeit. Stettin, lviii, pp. 129-149, pl. i. [Lepidoptera.]
- 1040. Beschrijving van twee nieuwe soorten van het genus Cosmopteryx Staint. Tijdschr. ent. xl, pp. 136-140. [Lepidoptera.]
- 1041. —. Latoia bimaculata Snell. nov. sp. T. c. p. 150. [Lepidoptera.]
- 1042. —. Tampea lithosioides M, nov. gen. et spec. T. c. pp. 226-228. [Lepidoptera.]
- 1043. Aanteekeningen over Nederlandsche *Lepidoptera*. Derde vervolg. T. c. pp. 278-367, pl. xii.
- 1044. Snow, F. H. & Hunter, S. J. A bulletin on destructive grass-hoppers of Kansas. Bull. Dep. Ent. Kansas, 11 pp., v pls. [Orthoptera.]
- 1045. SNYDER, A. J. Utah revisited—Idaho and Wyoming. Ent. News Philad. 1897, pp. 163-165, 211-213. [Lepidoptera.]
- 1046. Somerville, W. Farm and garden Insects. London, 8vo. 1897, viii & 127 pp.
- 1047. Spuler, A. A. Weismann's neue Versuche zum Saison-Dimorphismus der Schmetterlinge. Biol. Centralbl. 1897, pp. 559-573. [Lepidoptera.]
- 1048. STADELMANN, H. Über den anatomischen Befund eines Zwitters von Dendrolimus fusicatellus (Mén.). SB. Ges. naturf. Berlin, 1897, pp. 135-137. [Lepidoptera.]
- 1049. —— & Lucas, R. Die Hymenopteren Ost-Afrikas. Deutsch-Ost-Afrika, iv, Hymenopteren, pp. 74, pl. i. Only the *Pompilidæ* are by Lucas.
- 1050. STAUDINGER, O. Die Geometriden des Amurgebiets. Deutsche ent. Zeitschr. Lep. x, pp. 1-122. [Lepidoptera.]
- 1052. Drei neue paläarktische Lepidopteren. T. c. pp. 152-156.
- 1053. —. Vier neue Heteroceren aus Algerien und Tunesien. T. c. pp. 265-270. [Lepidoptera.]
- 1054. —. Neue Lepidopteren aus Palæstina. T. c. pp. 271-319.
- 1055. —. Lepidopteren des Apfelgebirges. T. c. pp. 320-344.

- 1056. [STAUDINGER, O.] Einige neue Tagfalterarten und Varietäten. T. c. pp. 344–360. [Lepidoptera.]
- 1057. STEIN, P. Ueber *Conosia tricolor* Zett. und einige andere am Hinterleib gelb gefärbte Comosien. Wien. ent. Zeit. zvi, pp. 19-32. [*Diptera*.]
- 1058. —... Die mir bekannten Conosien mit nicht gelbem Hinterleibe und mit vorherrschend gelb gefärbten Beinen. T. c. pp. 50-60 & 91-100. [Diptera.]
- 1059. —. 'Anthomyiden mit Lispa-ähnlich erweiterten Tastern. Ent. Nachr. xxiii, pp. 317-323. [Diptera.]
- 1060. *STEINHEIL, Th. v. Ueber die Nahrungsaufnahme bei der Gattung Tabanus. Arb. Lab. Warschau, 1896. [Diptera.]
 - Summary Zool. Centralbl. iv, p. 873.
 - ST GEORGE V. LA VALETTE. [See VALETTE (1114).]
- 1061. STIERLIN. Beschreibung einiger neuen Russelkäfer. Mt. Schweiz. ent. Ges. ix, pp. 477–480. [Coleoptera.]
- 1062. Stokes, A. C. The pygidium of the common flea. J. N. York Micr. Soc. xii, pp. 41-47. [Aphaniptera.]
- 1063. STORMENT, E. S. The white pine Chermes. Appendix to Rep. Ins. Illinois, xx, pp. i-xxvi, pls. ii. [Aphididæ.]
- 1064. STRECKER, H. Catocala jair new species from Florida. Ent. News Philad. 1897, p. 116. [Lepidoptera.]
- 1065. STROBL, G. Siebenbürgische Zweiflügler. Verh. Siebenburg. Ver. zlvi, pp. 11-48. [Diptera.]
- 1066. Sulc, K. Studie o coccidech. II. [Studien über Cocciden.] SB. Bohmisch. Ges. 1897, No. lxvi, 19 pp., 3 pls.
- 1067. SWINHOE, C. New Eastern Heterocera. Ann. Nat. Hist. 1897, xix, pp. 164-170. [Lepidoptera.]
- 1068. —. New Eastern Lepidoptera. T. c. pp. 407-410.
- 1069. Szépligeti, V. Cephaloplites, novum genus Braconidarum. Termes. Fuzetek, xx, pp. 600, 601. [Hymenoptera.]
- 1070. THALHAMMER, J. Dipteron novum ex Hungaria. Termes. Fuzetek, xx, p. 145.
- 1071. THEN, F. Fünf Cicadinen-Species aus Österreich. Mt. Ver. Steiermark, xxxiii, pp. 102-116, pl. [Hemiptera-Homoptera.]
- 1072. THEOBALD, F. V. Cordyceps entomorrhiza (Dickson), a vegetable enemy of Hepialus lupulinus larvæ. Entomologist, 1897, pp. 162-164. [Lepidoptera.]
- 1073. There, A. Descriptions de Buprestides nouveaux et remarques diverses. Ann. Soc. ent. France, 1897, pp. 364-369. [Coleoptera.]
- 1074. Description d'un *Histéride* myrmécophile d'Algérie. Bull. Soc. ent. France, 1897, p. 26. [Coleoptera.]
- 1075. —. Description d'un Cérambycide nouveau des îles Seychelles. T. c. 1897, p. 66. [Coleoptera.]
- 1076. —. Description d'un Histéride nouveau d'Algérie, p. 67. [Coleoptera.]
- 1077. THIEME, O. Eine neue Luias aus Niss. Berlin, ent. Zeitschr. 1896, p. 408. [Lepidoptera.]

- 1078. THIERRY-MIEG, P. Descriptions de Géométrides nouvelles. Bull. Soc. ent. France, 1897, pp. 44, 45. [Lepidoptera.]
- 1079. Thomas, F. Ueber einen gallenfressenden Rüsselkäfer und ein Controlverfahren bei Untersuchungen über Insektenfrass an Pflanzen (Koprolyse). Ent. Nachr. xxiii, pp. 345-348.
- 1080. —... Über Mimicry bei Eichenblatt-Gallen. SB. Ges. naturf. Berlin, 1897, pp. 45–47.
- 1081. Thomas, Mrs M. K. Note on Deridea, Westwood (Lyttidæ), with the description of a new species. Ann. Nat. Hist. 1897, xix, pp. 389, 390. [Coleoptera.]
- 1082. Descriptions of five new species of Mylabrina (Lyttida) in the collection of the British Museum. T. c. pp. 501-503. [Coleoptera.]
- 1083. Thomson, C. G. Opuscula entomologica. Fasc. xxII. lv, Slägtena Banchus, Exetastes och Leptobates, pp. 2407–2418. lvi, Försök till gruppering af arterna inom slägtet Orthocentrus, pp. 2419–2450. lvii, Bidrag till Sveriges insectfauna, pp. 2451–2452. [Hymenoptera.]
- 1084. Tosi, A. Note biologiche sulle Apiarie. Bull. Soc. ent. Ital. xxix, pp. 26-34. [Hymenoptera.]
 - Tosquinet, —. [See Jacobs & Tosquinet (529).]
- 1085. Townsend, C. H. T. Diptera from Yucatan and Campeche. I. Canad. Ent. xxix, pp. 197-199.
- 1086. —. Diptera from the lower Rio Grande or Tamaulipan region of Texas. I. J. N. York ent. Soc. v, pp. 171-178.
- 1087. —. Diptera from the headwaters of the Gila river. I. Psyche, viii, pp. 38-40, 92-94.
- 1088. Contributions from the New Mexico Biological Station. No. 2. On a collection of *Diptera* from the lowlands of the Rio Nautla, in the State of Vera Cruz. I. Ann. Nat. Hist. 1897, xix, pp. 16-34: II. Op. cit. xx, pp. 19-33 & 272-291.
- 1089. —... Contributions etc. No. Iv. Diptera from the Sacramento and White mountains in Southern New Mexico. I. T. c. pp. 138-149.
- 1090. —. Description of the bot-fly of the Cotton-tail rabbit in New Mexico, Cuterebra lepusculi n. sp. Psyche, viii, p. 8. [Diptera.]
- 1091. —... Locality and food-plant catalogue of Mexican *Coccidæ*. J. N. York ent. Soc. v, pp. 178–190.
- 1092. TRAIL, J. W. H. Galls. Ann. Scott. Nat. Hist. 1897, pp. 171-188.
- 1093. TRIMEN, R. Mimicry in Insects. [Presidential address.] P. ent. Soc. London, 1897, pp. lxxiv-xcvii.
- 1094. TRISTAN, J. F. Insectos de Costa Rica. San José, 1897, 21 pp. A fragmentary list of names.
- 1095. TROTTER, A. Zoocecidii della flora mantovana. Atti Soc. Modena, xxix, pp. 149-172.
- 1096. TSCHITSCHÉRINE, T. Carabiques nouveaux ou peu connus. Abeille, xxix, pp. 45-75. [Coleoptera.]
- 1097. —. Sur quelques Coléoptères nouveaux ou peu connus de la famille des Carabiques. T. c. pp. 21-34.
- 1098. —. Carabiques du Turkestan russe. T. c. pp. 76-80. [Coleoptera.]

- 1099. Tubeuf, C. von. Neuere Beobachtungen über die Cecidomyien-Galle der Lärchen-Kurztriebe. Forstl. Zeitschr. Munchen, vi, pp. 224-229 & 356. [Diptera.]
- 1100. Turner, A. J. The *Xyloryctidæ* of Queensland. Ann. Queensland Mus. No. 4, pp. 1-32. [Lepidoptera.]
- 1101. TURNER, G. Notes upon the Formicidæ of Mackay, Queensland. P. Linn. Soc. N. S. Wales, xxii, pp. 129-144. [Hymenoptera.]
- 1102. Turr, J. W. Presidential address. 16 pp. [From P. S. London ent. Soc. 1897.]
- 1103. —. The development of the wing, wing-scales and their pigments in butterflies and moths. Ent. Record, 1897, pp. 131-136 etc., pl. iii. [Lepidoptera.]
- Critical summary of a paper by Mayer.
- 1104. —. On the classification of the Lepidoptera. T. c. pp. 194-196.
- 1105. —. The drinking habits of butterflies and moths. P. S. London ent. Soc. 1897, pp. 73-81. [Lepidoptera.]
- 1106. —. Notes on hybrids of Tephrosia bistortata, and T. crepuscularia. P. S. London Soc. 1897, pp. 90-96. [Lepidoptera.]
- 1107. UHLER, P. R. Contributions towards a knowledge of the Hemiptera-Heteroptera of N. America. No. 1. Tr. Maryland Ac. 1897, pp. 383-394.
 - ---. [See also Kirkland (591).]
- 1108. *Ule, E. Symbiosis between a butterfly and a flower. Ber. Deutsch. Bot. Ges. xv, 1897, pp. 385-387.
 Refers to "Danais euripus in Brazil." Cf. J. R. Micr. Soc. 1898, p. 73.
- 1109. Urech, F. Experimentelle Ergebnisse der Schnürung von noch weichen Puppen der Vanessa urticæ quer über die Flügelchen. Zool. Anz. 1897, pp. 487-501. [Lepidoptera.]
- 1110. Uzel, H. Vorläufige Mittheilung über die Entwicklung der Thysanuren. Zool. Auz. 1897, pp. 125-132.
- 1111. Beiträge zur Entwicklungsgeschichte von Campodea staphylinus Westw. T. c. pp. 232-237. [Aptera.]
- 1112. Vachal, J. Quelques espèces nouvelles, douteuses ou peu connues du genre *Nomia* Latr. Misc. ent. v, pp. 72-75, etc. [Hymenoptera.]
- 1113. —. Éclaircissements sur le genre Scrapter et description d'une espèce nouvelle de Dufourea. Bull. Soc. ent. France, 1897, pp. 61-64. [Hymenoptera.]
 - _____. [See also GRIBODO (423).]
- 1114. VALETTE, St. GEORGE v. LA. Zur Samen- und Eibildung beim Seidenspinner (Bombyx mori). Arch. mikr. Anat. l, pp. 751-756, pls. 38-40.
 Summary in J. R. Micr. Soc. 1898, p. 71.
- 1115. Vanhöffen, E. Insekten und Spinnentiere [in] Grönland-Expedition der Gesellschaft für Erdkunde zu Berlin, 1891–1893, ii, pp. 141–159.
- 1116. VAULOGER DE BEAUPRÉ. Description de deux Coléoptères nouveaux du Nord de l'Afrique. Bull. Soc. ent. France, 1897, pp. 237, 238.
- 1117. Diagnoses de trois Zuphium nouveaux de Barbarie. T. c. 1897, pp. 292, 293. [Coleoptera.]

- 1118. [VAULOGER DE BEAUPRÉ.] Descriptions de deux Erodiides nouveaux. T. c. p. 294. [Coleoptera.]
- 1119. —. Description de trois Erodius nouveaux du nord de l'Afrique. T. c. pp. 307, 308. [Coleoptera.]
- 1120. VEEN, H. Description of a new species of the genus *Tomicus*. Notes Leyden Mus. xix, pp. 135, 136. [Coleoptera.]
- 1121. —. Lijst van Insecten welke in meerdere of mindere mate schadelijk zijn voor de Koffiecultuur, benevens hunne bekende parasieten. Bull. Kol. Mus. Haarlem, Juni, 1897, pp. 5-8.
- -. Schadelijke Insecten van de Kina. T. c. pp. 8-18.
- 1123. VERHOEFF, C. Zur Lebensgeschichte der Gattung Halictus (Anthophila), insbesondere einer Übergangsform zu socialen Bienen. Zool. Anz. 1897, pp. 369-393, pl. [Hymenoptera.]
- Die Verbreitung des schwarzen Pigmentes bei den Tracheaten. Ent. Nachr. xxiii, pp. 230-236.
- Bemerkungen über abdominale Körperanhänge bei Insecten und Myriopoden. Zool. Anz. 1897, pp. 293-300. Cf. HEYMONS (483).
- 1126. Ueber die Flügeldecken von Cassida. Verh. Ges. Wien, 1897, pp. 410-414. [Coleoptera.]
- 1127. ... Ueber die Verfärbung der Coleopteren- Nymphen und Imagines. T. c. pp. 679-688.
- 1128. Verson, E. La evoluzione del tubo intestinale nel filugello. Atti Ist. Veneto, lv, pp. 917-956, pls. i, ii. [Lepidoptera.] Summary in Arch. ital. Biol. xxviii, pp. 392-394.
- Zur Entwicklung des Verdauungscanal beim Seidenspinner. I. Zool. Anz. 1897, pp. 301, 302.
- 1130. La bourse copulatrice chez les Lépidoptères. Arch. ital. Biol. xxvii, pp. 30-33.
- Summary of a memoir, not seen by the Recorder, in Atti Acc. Padova, xii, fasc. iv, 1896. Cf. also Zool. Centralbl. iv, p. 753.
- 1131. —, & Bisson, E. Développement post-embryonnaire des organes sexuels accessoires chez la femelle du "B. mori." Arch. ital. Biol. xxvii, pp. 26-30. [Lepidoptera.]
 Summary of a memoir, not seen by the Recorder, Pubbl. Staz. Agric.
- Padova, ix, 1896.
- 1132. & —. Lo sviluppo postembrionale degli organi genitali accessori nella femmina del "Bombyx mori." Monit. Zool. ital. vii, 1896, pp. 115-118.
- 1133. VIRÉ, A. Le Campodea staphylinus Westwood et ses variétés cavernicoles. Bull. Mus. Paris, pp. 89-95. [Aptera.]
- 1134. VOGLER, -. Die Schuppen der Anthrenen. Illustr. Zeitschr. ent. ii, pp. 707-715, pl. [Coleoptera.]
- 1135. VORBRINGER, G. Pterostichus glaber n. sp. Ent. Nachr. xxiii, p. 323. [Coleoptera.]
- 1136. Vos H. A. DE TOT NEDERVEEN CAPPEL. Ueber die Artberechtigung von Lycana argus L. und Lycana agon Schiff. Tijdschr. ent. xl, pp. 229-236, pls. ix, x. [Lepidoptera.]
- 1137. Vosseler, J. Ueber eine seltsame Infektionskrankheit bei Fliegen. Jahresh. Ver. Wurttemb. liii, pp. 242-246. [Diptera.]

- 1138. WAGNER, J. Aphanipterologische Studien. III. Ueber die Gattung Pulex und Beschreibung neuer Arten der Gattungen Ceratophyllus, Ctenopsylla, Ceratopsylla, und Typhlopsylla. Horæ Soc. ent. Ross. xxxi, pp. 555-594, pls. viii-x.
- 1139. WALSINGHAM, THE LORD. Revision of the West-Indian Micro-Lepidoptera with descriptions of new species. P. zool. Soc. London, 1897, pp. 54-183.
- 1140. —. Western Equatorial African Micro lepidoptera. Tr. ent. Soc. London, 1897, pp. 33-67, pls. ii, iii.
- 1141. Description of a Gelechiad new to science. Ent. Record, 1897, p. 140. [Lepidoptera.]
- 1142. —, & DURRANT, J. H. An attempt to elucidate and fix the types of *Tortrix*, *Tinea*, and *Alucita*, three of the Linnæan subdivisions of *Phalæna L*. Ent. Mag. xxxiii, pp. 37-42. [Lepidoptera.]
- 1143. WANDOLLECK, B. Blastocera atra, eine neue Diptère aus St. Cruz. Wien. ent. Zeit. xvi, p. 216.
- 1144. —. Monographie der Dipteren-Gattungen Colax Wiedem. und Trichopsidea Westw. Ent. Nachr. xxiii, pp. 241-251.
- 1145. —... Nachtrag zu meiner Arbeit: Monographie...... Wien. ent. Zeit. xvi, p. 213. [Diptera.]
- 1146. —. Rhachicerus nigrinus, eine neue Diptere aus Sumatra. Ent. Nachr. xxiii, p. 290.
- 1147. —. Mehrere interessante Fliegenarten. SB. Ges. naturf. Berlin, 1897, pp. 131, 132. [Diptera.]
- 1148. WARBURTON, C. Annual report for 1897 of the Zoologist. J. R. Agric. Soc. 1887, viii, pp. 744-756.
- 1149. WARREN, W. New genera and species of moths from the Oldworld regions in the Tring Museum. Nov. Zool. iv, pp. 12-130. [Lepidoptera.]
- 1150. —. New genera and species of *Drepanulidæ*, *Thyrididæ*, *Epiplemidæ*, *Uraniidæ* and *Geometridæ* in the Tring Museum. *T. c.* pp. 195–262, pl. v. [*Lepidoptera*.]
- 1151. —. New genera and species of moths from the Old-world regions in the Tring Museum. T. c. pp. 378-402. [Lepidoptera.]
- 1152. —. New genera and species of Thyrididæ, Epiplemidæ and Geometridæ, from South and Central America and the West Indies, in the Tring Museum. T. c. pp. 408-507. [Lepidoptera.]
- 1153. WASMANN, E. Termiten von Madagaskar und Ostafrika. Abh. Senckenb. Ges. xxi, pp. 137-182, pls. xi, xii. [Neuroptera.]
- 1154. —. Vergleichende Studien über das Seelenleben der Ameisen und der höhern Thiere. Freiburg im Breisgau, 1897, 8vo. viii, & 122 pp. [Hymenoptera.]
- 1155. Selbstbiographie einer Lomechusa. Stimmen Maria-Laach, 1897, Heft i, pp. 1-15. [Coleoptera.]
- 1156. —. Zur Biologie und Morphologie der Lomechusa-Gruppe. Zool. Ans. 1897, pp. 463–471. [Coleoptera.]
- 1157. —. Die Familie der Paussiden. Stimm. Maria-Laach, 1897, Heft 9, pp. 1–28. [Coleoptera.]
- 1158. Zur Entwicklung der Instincte. Verh. Ges. Wien, 1897, pp. 168-183.

- 1159. [Wasmann, E.] Viaggio di Leonardo Fea in Birmania e regioni vicine. LXXVII. Einige neue termitophile *Myrmedonien* aus Birma. Ann. Mus. Genova, xxxviii, pp. 28-31. [Coleoptera.]
- 1160. —. Ueber einige myrmecophile Acarinen. Zool. Anz. 1897, No. 531, pp. 170-173. [Hymenoptera.]
- 1161. —. Über ergatoide Weibchen und Pseudogynen bei Ameisen. T. c. pp. 251-253. [Hymenoptera.]
- 1162. —. Bemerkungen über einige Ameisen von Madagascar. T. c. pp. 249, 250. [Hymenoptera.]
- 1163. Beutelthiere von *Polybia scutellaris* White. T. c. pp. 276-279. [Hymenoptera.]
- 1164. —. Ein neuer Fustigerodes aus der Capkolonie. Wien. ent. Zeit. xvi, p. 201. [Coleoptera.]
- 1165. —... Neue Myrmekophilen aus Madagascar. Deutsche ent. Zeitschr. 1897, pp. 257–272.
- 1166. —. Eine neue Xenodusa aus Colorado. T. c. pp. 273, 274. [Coleoptera.]
- 1167. —. Zur Biologie der *Lomechusa*-Gruppe. T. c. pp. 275-277. [Coleoptera.]
- 1168. . Ein neuer *Dorylidengast* aus Sudafrika. *T. c.* p. 278. [Coleoptera.]
- 1168a. —... Eine neue (termitophile) Myrmedonia aus Westafrika. T. c. p. 279. [Coleoptera.]
- 1169. Ein neuer Eciton-Gast aus Nord-Carolina. T. c. pp. 280, 281. [Coleoptera.]
- 1170. —. Ein neues myrmekophiles Silphidengenus aus Costa Rica. T. c. pp. 283-285. [Coleoptera.]
 - [See also Escherich (299).]
- 1171. WATERHOUSE, C. O. Description of a new Scarabæus from East Africa. Ann. Nat. Hist. xx, p. 553. [Coleoptera.]
- 1172. Description of a new Coleopterous Insect of the family Paussidæ. Tr. ent. Soc. London, 1897, p. 391.
- 1173. Watson, E. Y. Notes on some butterflies from Myingyan, Central Burma. J. Asiat. Soc. Bengal, lxvi, pp. 606-611. [Lepidoptera] Includes note by DE NICÉVILLE, p. 611.
- 1174. Weber, L. Über Missbildungen bei Käfern. Illustr. Wochenschr. ii, pp. 433-436, etc. [Coleoptera.]
- 1175. Webster, F. M. The protective value of action, volitional or otherwise, in "protective mimicry." J. N. York ent. Soc. v, pp. 67-77.
- 1176. —. Notes on various species of Coleoptera. T. c. pp. 201-204.
- 1177. —. Brood xv of Cicada septendecim in Ohio. Canad. Ent. xxix, pp. 225-229, pl. viii. [Hemiptera-Homoptera.]
- 1178. Weed, C. M. Life histories of American Insects. New York, 1897, 8vo. xii & 272 pp., 21 plates, cuts.
- 1179. Weise, J. Kritisches Verzeichniss der von Mr Andrewes eingesandten Cassidinen und Hispinen aus Indien. Deutsche ent. Zeitschr. 1897, pp. 97-150. [Coleoptera.]
- 1180. —. Coccinellen aus Ostafrika (Usambara). T. c. pp. 289-304. [Coleoptera.]

- 1181. [Weise, J.] Biologische Mittheilungen. T. c. pp. 389-395. [Coleoptera.]
- 1182. —. Neue Cryptocephaliden-Gattung aus Ostafrika. T. c. pp. 395, 396. [Coleoptera.]
- 1183. —. Eine neue *Podontia* aus Jericho. Wien. ent. Zeit. xvi, p. 81. [Coleoptera.]
 - —. [See also Escherich (299).]
- 1184. Wernicke, H. Zwei neue, von Dr. M. Wocke beschriebene *Microlepidopteren* aus dem Gross-Glockner-Gebiet. Deutsche ent. Zeitschr. Lep. z, pp. 374-376.
- 1185. WEYMER, G. Epiphora marwitzi eine neue Afrikanische Saturnide. Ent. Nachr. xxiii, pp. 33-35. [Lepidoptera.]
- 1186. WHEELER, W. M. A genus of maritime *Dolichopodidæ* new to America. P. Calif. Ac. (3) i, pp. 145-152, pl. iv. [Diptera.]
- 1187. Wickham, H. F. The Coleoptera of Canada. Chrysomelidæ [continued], Cerambycidæ. Canad. Ent. xxix, pp. 7, etc.
- 1188. Wilcox, E. V. Chromatic tetrads. Ant. Anz. xiv, pp. 194–198. Summary in J. R. Micr. Soc. 1898, p. 193.
- 1189. WILLEM, V. Les yeux et les organes post-antennaires des Collemboles. Ann. Soc. ent. Belgique, xli, pp. 225, 226. [Aptera.]
- 1190. Description de *Prestwichia aquatica* Lubbock. Bull. Sci. France Belgique, xxx, pp. 265-271, pl. xiv. [Hymenoptera.]
- 1191. & Sabbe, H. Le tube ventral et les glandes céphaliques des Sminthures. Ann. Soc. ent. Belgique, xli, pp. 130-132. [Aptera.]
- 1192. WILLIS, H. G. The defensive devices of Lepidopterous larvæ. Tr. Manchester Micr. Soc. 1896, pp. 61-72.
- 1193. WILLISTON, S. W. Diptera brasiliana, Pt. IV. Kansas Quart. vi, pp. 1-12.
- 1194. Wiskott, M. Lepidopteren-Zwitter meiner Sammlung. Deutsche ent. Zeitschr. Lep. x, pp. 377-389.
- 1195. —. Ueber einige Lepidopteren-Abnormitäten meiner Sammlung. T. c. pp. 389–393.
 - WOCKE, M. [See WERNICKE, II. (1184).]
- 1196. WULP, F. M. VAN DER. Zur Dipteren-Fauna von Ceylon. Termes. Fuzetek, xx. pp. 136-144.
- 1197. —. Aanteekeningen betreffende Oost-Indische Diptera. Tijdschr. ent. xl, pp. 181-198, pl. viii.
 - [See also Godman & Salvin (416).]
- 1198. XAMBEU, —. Description d'une nouvelle espèce de Scydménide. Echange, 1897, p. 84. [Coleoptera.]
- 1199. Mœurs et métamorphoses des Insectes. 8°. Mémoire. Longicornes. 20 pp. [incomplete, published in connection with Echange].
- 1200. Zabriskie, J. L. Structure of the musical rasps of tree crickets (*Œcanthue*). J. N. York Micr. Soc. xiii, pp. 1-5, pl. 62. [Orthoptera.]
- 1201. ZIMMER, C. Die Facettenaugen der Ephemeriden. Zeitschr. Wiss. Zool. lxiii, pp. 236–262, pls. xii, xiii. [Neuroptera.] Summary by HEYMONS, Zool. Centralbl. v, pp. 87–89.
- 1202. Zoufal, V. Zwei neue Gastrallus-Arten. Wien. ent. Zeit. xvi, p. 206. [Coleoptera.]

- 1203. Zubowsky, N. Les *Dermatoptères* et *Orthoptères* du gouvernement de St. Pétersbourg. Annuaire Mus. St. Petersb. 1897, pp. 162-214. [In Russian.]
- 1204. —. Note sur la ponte des Acridiens (Acridiodea). [In Russian.] T. c. pp. 369-376. [Orthoptera.]
- 1205. GANGLBAUER, L. [Omitted title, to follow 391.] Einige neue Coleopteren des mittel-europaischen Faunengebietes. Verh. Ges. Wien, 1897, pp. 565–573.

II. BIOLOGY.

SUBJECT INDEX.

1. Anatomy and Physiology.

N.B. The arrangement in the following subsections is of little importance as it will be noticed that each of them is not complete in itself.

a. Morphology. (See also "general," below.)

Nature of the diversity of the development of the mesenteron in Insects, Heider (466).

Morphological relations of wings and legs, Jaworowski (552).

Homologies of segments of Insects and other Arthropods, Dybowski (284).

Composition and morphology of the head, HEYMONS (481).—Morphology of the head; number of metameres, GOODRICH (418).

Body segments of Pyrrhocoris, KARAWAIEW (563).

The morphology of the buccal apparatus, no. of metameres bearing palpi etc., Meinert (736).—Morphology of the mouth-parts, Heymons (484).—Comparative anatomy and morphology of the maxilla in most of the Orders, Chatin (169).

Morphology of abdomen of *Bacillus*, Heymons (479).—Morphology of abdomen of *Perlidæ*, Klapálek (593).—Observations on morphology of *Coleoptera*, with reference to the views of Stein & Seidlitz, Verhoeff,

pp. 289 & 290.

Morphology of Thysanura, trophi, gonapophyses, styli, cerci, segmenta-

tion, HEYMONS (478).

The morphological nature of abdominal appendages, Verhoeff (1125), Heymons (483).

Morphology of gonapophyses in female Periplaneta, DENNY (236).

Morphology of Aphidida, Mordwilko (774).

Comparative anatomy of alimentary canal in Orthoptera, 80 forms, histology, morphology, physiology, Bordas (104).

b. General (comprehensive) and External. [See also the other subsections.]

Nomenclature of wing and adjoining parts, *Diptera*, OSTEN SACKEN (809).—Terminology of winglets of *Diptera*, MEADE (733), SHARP (1009).—Comparative anatomy of the base of the wing in *Diptera*, GIRSCHNER (414). Structure of the elytra of *Colsoptera*, VERHOEFF (1126).

Structure of the elytra of Coleoptera, Verhoeff (1126).

Notes on comparative anatomy of predatory legs, Handlirsch (455).

New form in the mouth of bees, Pérez (824, 825).—The trophi of Microlepidoptera, comparison with Tenthredinidæ and Trichoptera, Genter.

(396).—Structure of trophi and morphology of lingua of Termitida, Was-MANN (1153).—Structure and Morphology of the labium of Hydrocorisæ, (Hemiptera), LEON (669).—Trophi; muscular apparatus of cesophagus of Tabanus, STEINHEIL (1060).

Minute structure of pygidium of flea, Stokes (1062).

Nomenclature of parts of the abdomen in ants, EMERY, Termes. Fuzetek, xx, p. 571. Scales of Collembola, MADDOX (705).

Exsertile vesicles in a Galerucid, GERMAIN (397).

General anatomy of larva of Phalacrocera replicata [Diptera, Tipulida], histology of integument, morphology of trophi, endolablum etc., Bengrsson (66).—Alimentary canal, dorsal vessel, respiratory organs, nervous system, reproductive organs of the larva of Phalacrocera replicata, MIALL & SHELFORD (750).

Anatomy and mechanics of external skeleton of Formicide, limits of the

segments, JANET (548).

Anatomy of the larva of Chrysopa, Lurie (700).

Anatomy of larva of Cecidomyia, MARCHAL, pp. 15-19, Ann. Soc. ent. France, 1897.

Anatomy of Bacillus, HEYMONS (479).

Anatomy of Diptera: Section of tarsus; of head, of spiracles, etc., JENKINSON, pp. 173-183, Int. J. Micr. vii.—Foot of house-fly, MERLIN, p. 348, J. Quekett Club (2) vi.

Nervures of hind wings of Rhopalocera, GROTE (433)

Sound organs of Ecanthus, ZABRISKIE (1200).—Stridulatory organs of Trox, Sharp, p. 206, Ent. Mag. xxxiii; of Siagona, Bedel & François (62).—Production of sound by male Perlide, Briggs, p. 207, Ent. Mag. xxxiii.

Glands: see Nutrition.

c. Nervous System, Sense Organs. (For Senses, Psychology, habits, see p. 66.)

Nervous system of Leptoderus, a blind cave-beetle, HAMANN (448).— Nervous system of young female of Xenos, Nassonow (779).—Sympathetic nervous system of Orthoptera, Bordas (110).—Sympathetic nerves of Termitide, CZERWINSKI (226).

Ventral nerve cord and sense organs on antennæ of Psychodidæ,

(Diptera), KINCAID, p. 145, Ent. News Philad. 1897.

Structure and function of the eyes of Ephemerida, ZIMMER (1201).— Structure of eyes of Collembola, WILLEM (1189).—Anatomy and histology of the optic lobes of the bee, KENYON (566).

Postantennal organs of *Collembola*, histology, function probably olfactory,

WILLEM (1189).

Antennal structures in Diplosis, Felt (330).

Taste-organ in Lepidoptera, NAGEL (778).

Histology of the sense-hairs of Forficula, Dubosco (269).

Muscular System.

Myology of ants, JANET (548).

Muscles of esophagus of Tabanus, STEINHEIL (1060).

Nutrition (incl. Circulatory and respiratory organs, Glands, excretion): see also g.

Alimentary canal and its appendages in Thysanura, HEYMONS (480). --Digestive organs of Orthoptera, BORDAS (107, 108).—Alimentary canal of Phasmida, Bordas (105).—Alimentary canal of Bacillus, structure and

development, HEYMONS (479).—Alimentary canal of Pamphagina (Orthoptera), Bordas (106).—Anatomy and histology of alimentary canal of Anthrenus larva; epithelial regeneration, Möbusz (755).—Digestive organs and dorsal vessel of larva of Thrixion (Tachinina), PANTEL (820).— Cardial valve in Hymenoptera, structure and function, Tosi, Arch. ital. Biol. xxv, pp. 1-7. Summary Zool. Centralbl. iv, p. 360.

Coccidium in alimentary canal of certain Insects, Leger (665).

Cellular cords in dorsal vessel of larva of Phalacrocera replicata, MIALL

& SHELFORD, Tr. ent. Soc. 1897, p. 351, etc. Structure of trachem, histology of lining-membrane of; division of tracheæ into conducting and respiratory tubes, Holmgren (492).-Tracheal system of Prestwichia aquatica, WILLEM (1190).—Mode of closing stigmata, Janet (548).—Stigmata, development of, in a parasitic Dipterous larva, Pantel (819).

Malpighian tubes of Orthoptera, Bordas (109).

Ingestion of nutriment: pharyngeal glands, JANET (545).

Salivary glands of Odonata and Orthoptera, Bordas (111).—Salivary and cephalic glands of Sminthurus, WILLEM & SABBE (1191).—Buccal glands of Trichoptera larvæ, HENSEVAL (473).—Frontal glands of Termitidæ, CZERWINSKI (226).—The mandibular glands of Cossus ligniperda, histology, use of the secretion, HENSEVAL (472); properties of the secretion, limits of the powers of glands, ultimate source of the matter, id. (475).—Stink-glands; intestinal coca, Bacillus, Heymons (479).—Function, structure and homologies of prothoracic glands of Lepidopterous larvæ, LATTER (659).—Closed excretory, metameric glands, in larva of Thrixion, PANTEL (820).—Cutaneous glands of larva of Ocneria dispur, KULAGIN (643).

Nuclei of the spinning-glands of Lepidoptera, Korschelt (620).

Sexual organs and Sex (incl. Hermaphrodites).

Anatomy and development of the male and female sexual passages, and anatomy and morphology of the copulatory organs and ovipositor of Calliphora erythrocephala (the blow-fly), BRUEL (137).

Bursa copulatrix of Lepidoptera, Verson (1130).

Sexual organs of Panorpa, KLAPALEK (594).—Comparative anatomy of the sexual structures, internal and external of Perlidæ, KLAPÁLEK (593).— Female sexual organs of Pissodes, Nüsslin (793).

Spermatogenesis and oogenesis in *Bombyx mori*, VALETTE (1114).—Spermatogenesis, Chromatin reduction, in *Pentatoma*, MONTGOMERY (771).—Spermatogenesis in *Caloptenus*, chromatic tetrads, WILCOX (1188).

Central bodies in sexual cells of male Lepidoptera, MEVES (745).

Anatomy of a hermaphrodite Lepidopteron, STADELMANN (1048).— Internal genital structure of hermaphrodite Lepidoptera, with catalogue, Schultz (979).

List, with figg. of Lepidopterous hermaphrodites, WISKOTT (1194); male with colour of hermaphrodite.—List of Gynandromorphic Lepidoptera,

SCHULTZ (978).

Hermaphrodite Platisamia cecropia, FRINGS, p. 9, Soc. ent. xii: of Limenitis populi, NIEPELT, p. 81, Soc. ent. xii: of Camponotus ligniperdus, KLAPÁLEK (598): of Locusta viridissima, KLAPÁLEK (597).—Hermaphrodite earwig (Chelisoches morio), BURR, p. 147, Ent. Mag. xxxiii.—Gynandromorph of Charaxes aristogiton, NICEVILLE, p. 552, pl. ii, figg. 11 & 12, J. Asiat. Soc. Bengal, lxvi.—Gynandromorphous bee, Chalicodoma muraria, Tosi (1084).—Gynandromorphous earwigs, Burn, p. xxxiii, P. ent. Soc. London, 1897.

On abnormal copulations in Insects, Jacobson, pp. cxxv-cxxxi, Horse Soc. ent. Ross. xxxi.

Pescilogony, MIALL, p. 680, Rep. Brit. Ass. 1897.

Physiology.

Species that are distinguished physiologically but not by structure, COCKERELL (187), and p. 414, Nature, lv, also op. cit. lvi, p. 11.

Chemical composition of Margarodes, BRIONES (132), LATASTE (652).

Contents of malpighian tubes of Orthoptera, Bordas (109).

Properties of the poison of *Vespida*, Phisalix (837–839). The liquid ejected by Insects in self-defence, Izquierdo (526).

Experiments on the influence of the central nervous system on movement (Hydrophilus, Pachytylus, Apis), BETHE (72).

Effects of artificially pigmenting Carabus, Florentin (347).

Importance of parasites; equilibrium between them and hosts, MARCHAL (709).

Production of animal galls by parasites, MARCHAL (708) and pp. 86-88,

Ann. Soc. ent. France, 1897.

98 per cent. of an Acridian destroyed by a parasitic fly, LAMEY, p. 186, Bull. Soc. ent. France, 1897.

Sterility and nutriment in social Hymenoptera, MARCHAL (712).

Relative numbers of the two sexes in *Blattida*, BRINDLEY, p. 916, P. Zool. Soc. London, 1897.

Determination of sex, Cuknot (222).—Determination of sex in Cecidomyia, MARCHAL, pp. 41 & 42, Ann. Soc. ent. France, 1897.

Rapid succession of generations in Sesamia uninterrupted by cold, KÜNCKEL (644).

Longevity of encysted Margarodes, MAYET (731).

Regeneration of legs in Blattidæ, BRINDLEY (131).—Regeneration of tarni with four segments in Phasmidæ, BORDAGE (102).

Light. I. Photogenic organisms: II. Special mechanism of the photogenic function, Dubois (268).—Properties of rays emitted by Lampyride, Thompson, p. 126, Nature, lvi.

Relation between pseudogynism in ants and the presence of myrmeco-philous *Coleoptera*, Wasmann (1167).

Influence of a parasite on development of the ovaries of Leptynia, PANTEL

(819).

Animal heat of larvæ of Bruchus, SMITH, p. 140, Ent. News Philad. 1897. Effects of media, temperature, etc. on *Dytiscus marginalis*, GADEAU (389).—Dragon-flies in hot water, Ent. News Philad. 1897, p. 39.—Life of a Dipterous larva in brine, Whiting, p. 452, Amer. Natural. 1897.

Temperature regulates the chirping of crickets, Dolbear (261).

Physiology of air-spaces, Von Lendenfeld (668). Autotomy in *Phasmida*, Bordage (100, 101).

Respiratory products of eggs of the silkworm moth, QUAJAT (886). Amount of food consumed by *Oncideres*, SCHMALZ, p. 10, Soc. ent. xii.-Food ingested, and excrement voided by the larva of a Longicorn beetle, Callidium sanguineum, GRANDIS & MUZIO (420).—Nature of the frass or excrement of various Insects, THOMAS (1079).—The daily excreta of Oberea bimaculata, a longicorn beetle, WEBSTER, p. 203, J. N. York ent. Soc. v.

Potash salts in alimentary canal of Dicranura larva, LATTER; correction

of statement as to a communication between gut and body-cavity (659).

Temperature experiments, Dixey (256).—Temperature experiments on Lepidoptera, methods, Fischer (338).—Temperature experiments on Lepidoptera, MARCHAL (714), MERRIFIELD (739).—Temperature experiments on Colouration of Lepidoptera, MERRIFIELD, pp. xviii, xx, xlviii, P. ent. Soc. London, 1897.—Temperature experiments (specially Vanessa), Fischer (339).—Temperature experiments Arctia arge, Seifert, p. 98, J. N. York ent. Soc. v.

Metamorphosis in Insects: imaginal discs; immunity from histolysis, PRATT (881).—Metamorphosis: in Ametabola and Holometabola; epithelial regeneration, Möbusz (755).—Metamorphosis of Phalacrocera replicata, MIALL & SHELFORD (750).—Larval-pupal ecdysis of Hymenoptera, NICOLAS (788).—The number of moults in Insects, PACKARD (816).

Viviparous Ephemeridæ, historical note, HEYMONS (482). Function of intersegmental hairs of Meloë, Escherich (296).

Parthenogenesis: list of cases, BOUSKELL (119).—Parthenogenesis in *Phasmidæ*, BOLIVAR, pp. 242-244, Act. Soc. Espan. 1897.—Parthenogenesis in Bacillus gallicus, Dominique (204).—Parthenogenesis in Cimbex, Van Rossum, Tijdschr. ent. xl, Verslag pp. 15 & 42-44.—Parthenogenesis in Chermes, Cholodkovsky, pp. 34-36, Horæ Soc. ent. Ross. xxxi.

Physiology of pigmentation in Lepidoptera, laws of colour-patterns, &c.

MAYER (727, 728).

Development of colour in parasitic larvæ, Pantel (819). Process of coloration in ontogeny of *Coleoptera*, Verhoeff (1127). Some androconia of *Pieridæ* said to be fungi, RICKARD (925).

See also seasonal dimorphism, p. 69.

2. HABITS, INSTINCT, including SENSES, PSYCHOLOGY.

For sense-organs see p. 63, "Nervous System."

For flowers and insects see p. 74.

Instinct and Variation in Instinct, Chermes, CHOLODKOVSKY, p. 43. Horæ Soc. ent. Ross. 1897.—Instinct, its nature and evolution, WASMANN

Habits of various N. American Insects, WEED (1178).

Insects impaling themselves, Cockerell, p. 124, P. ent. Soc. Washington,

Small Diptera riding on large, Kertész (572).

Insects attracted to flowers only by odours, Plateau (872, 873).—Bees

and flowers, Perez, pp. lxxxvi—lxxxviii, C.R. Soc. Bordeaux, 1897.
Instinct of bees, Ferton (332).—Habits of bees intermediate between socialism and individualism, Aurivillius (36).—Nesting habits and oviposition of *Halictus*; their relation to socialism, VERHOEFF (1123).—Habits of *Prosopis*, FERTON (331).—Instinct of *Anthidium* and other wild bees in Italy, Tosi (1084).—Constancy of bee to particular flowers, Ond (801).—Frequency of return to nests of Bombus & Apis, Edgeworth, Rep. Brit. Ass. 1897, p. 694.—Habits, production of sexes in *Osmia bicolor*, FRIESE (368).—Formation of the nest of *Chalicodoma muraria*, CARRIÈRE & BÜRGER (161).—Bees intoxicated by honey, WILLIAMS, p. 120, J. R. Micr. Soc. 1897.

Habits of social wasps in Brazil, IHERING (522). [Translation of paper recorded last year, Zool. Rec. xxxiii, Ins. titles (555). Habits of a honey-

wasp, Polybia scutellaris, Schupp (986), Wasmann (1163).

Habits of fossorial Hymenoptera, Borries (113): of Osmia, id. (114): of a Eumenid Wasp, id. (116); of the parasites Perithous, and Omalus auratus. id. (115).

Instincts of Pompilide, relations with spiders, FERTON (333).

Psychology of Ants; social life, wars and slavery; architecture, care of young, Wasmann (1154).—Production of autotomy in Phasmida by ants, BORDAGE (101).—Habits of leaf-cutting ants, HART (460).—Habits of Atta and Eciton in Brazil, REH (897).—Relations of associated species of ants, Anergates and Tetramorium, Solenopsis and Formica: improved apparatus for observation in confinement, JANET (547).—Relations of ants with the animals associated with them; sources of the association, JANET (546).—Habits of some S. American ants, fungus-beds of Atta, FOREL (351).—Habits of some Australian ants, TURNER (1101).—Habits of Formica rufa, Bignell, p. 183, Ent. Mag. xxxiii.—Eciton, parasitised by

Conopida, Townsend (1088, p. 23).—Girdling habit of the Cephid, Janus

integer, SLINGERLAND (1023).

Habits and intelligence of Coprides, Cicadidæ and Mantidæ of Mediterranean region, FABRE (303).—Habits and Instinct of Necrophorus, FABRE (304).—Habits and peculiarities of Paussidæ, WASMANN (1157).—Habits of Paussida, Péringuey (828).—Biology of Pissodes, Nüsslin (793).—Carnivorous habits of Anthicides, Chobaut (175).—Gregariousness of Coccinella transversoguttata, Piper, p. 49, Ent. News Philad. 1897.—The fungi and food-habits of N. American Scolytida, Hubbard (516, 517).— Years of abundance of Melolontha, Forel (353).—Natural history of Lomechusa, Wasmann (1155).

Defence of Coleoptera by exudation of liquid, experiments, and of

Orthoptera, Cuénot (223, 224).

Butterfly and flower, symbiosis, ULE (1108). Drinking habits of *Lepidoptera*, TUTT (1105).

Construction of suspended cocoons of network by Lepidoptera, Walsing-HAM (1139, p. 114).—Position of cocoons and intelligence, DAVIS (235), also op. id. p. 101.

Antlion-like habits of larva of Lampromyia miki, MARCHAL (711).

Positions of Œstrid larvæ in bodies of animals, Schneidemühl (972).

Syrphus, mode of attacking Chermes, Cholodkovsky, p. 39, Horæ Soc. ent. Ross. xxxi.

Habits of Termitide, Grassi & Sandias (421).—Habits of Termites, Blandford (84).—Habits, habitations of Termitide, Haviland (463).— Day-working Termite, Sjöstedt (1017).—Australian termitaria, Saville-

KENT (957, 958).—Meridional termitaria, JACK (539). Relations of *Termes flavipes*, with ants, KING (584).

Habits of larva of Chrysopa, Lurie (700).

Biology of Margarodes, metamorphosis, encystment, prolongation of life, &c., MAYET (730).

Oviposition of Acridida, ZUBOWSKY (1204).

Wandering and migration, Salo (953).—Influence of water and land on flight of butterflies, rate of flight, Prall, p. 533, J. Bombay Soc. xl.— Migration of butterflies, AITKEN, p. 337, J. Bombay Soc. xl.—Assembling and migration of butterflies, PRALL, p. 533, J. Bombay Soc. xl.—Migrations of Lepidoptera and other insects, PIEPERS (866).—Migration of butterflies, Hurdis (520, pp. 318-323).

Stridulation of Coleoptera [a compilation], Schenkling (966).—Three sets of stridulating organs in Plagithmysus, Perkins, p. 375, P. Cambridge Soc. ix.—Stridulating organs of a beetle, Bedel & Francois (62).—Soundproducing organs of Stenopelmatida, HUTTON (521).—Stridulation of N. American Acridiida, Scudder (997). Influence of voice in N. Zealand

Cicadas, POTTER (876).

Detonating Insects in S. Africa, Péringuey, Tr. S. Afr. Phil. Soc.

pp. 6, 7.

Myrmecophilous Insects, Escherich (301).—Myrmecophilous Insects at Toronto, King (582).—In Madagascar, Wasmann (1165).—Ants' nest, Coleoptera, Wasmann (1157, 1164-1170), Théry (1074).—List of some Algerian myrmecophilous Coleoptera and their nests, Pic (849).—Ants' nest Coccidæ, Newstead (783), King (583), King & Cockerell (584), Newstead, p. 102, Tr. ent. Soc. London, 1897.—Œcophylla, relations with Coccidæ in New Guinea, Biró, pp. 134-136, Berlin. ent. Zeitschr. 1897.— Curculionida in anta' nests; habits of Claviger testaceus, Escherich (298). —Natural history of Lomechusa, Washann (1155, 1167); relations of Lomechusa and Ants, id. (1158).—Lomechusa and ants, mode of feeding, etc., Washann (1156).—Lasius mixtus and the Acarid Antennophorus uhlmanni, Janet (545).—Lasius and Antennophorus, Coupin (221).— Acaride and ants, Wasmann (1160).—Relations of Lasius with the Acarid,

Discopoma, JANET (549), with Urophorus, id. (550).—Termitophilous Insects, WASMANN (1159).

Cave Insects, Schwarz (987), Call (153), Hamann (448).—Cave Blatta, BOLIVAR (94).—Cave Insects at Mitchelstown, Ireland, CARPENTER (158).

Blind beetles, MEYER (746).

Marine Insects, WHEELER (1186).

Luminous Insects, see "Physiology," p. 65.

DEVELOPMENT. [See also Physiology, p. 65.] 3.

Spermatogenesis and Oogenesis, see "Sexual organs etc." p. 64.

Cleavage in Anurida, CLAYPOLE (185).

Physiology and histology of metamorphosis of Ants, KARAWAIEW (562).

Development of the trophi from four metameres, MEINERT (736).

Embryology of Lepisma; development of young larva, HEYMONS (478). Embryology of Campodea and Lepisma, Uzel (1110).—Embryology of Campodea, UZEL (1111).

Development of mesenteron in Thysanura, Heymons (480).

Notes on embryology of a Phasmid, Bacillus rossii, HEYMONS (479). Early stages of embryology of Mantis religiosa, Giardina (409).—Embryology and development of Mantida, PAVLOWA (822).

Embryological notes on N. American Acridiida, Scudder (997).

Embryology of Pyrrhocoris apterus, KARAWAIEW (563).

Embryology (early stages) of Margarodes, PEREZ CANTO (823). Formation of germinal layers and gastrula in Coleoptera, LECAILLON (662).—Early stages of embryology in Coleoptera; results opposite to those of Graber and others but agreeing with Heymons, LECAILLON (663).

Embryology of the Mason-bee Chalicodoma muraria, and comparison

with other Orders, CARRIÈRE & BÜRGER (161).

Embryology of parasitic Hymenoptera, especially of Platygaster; formation of the germinal layers; development of the external form of the embryo; derivatives of ectoderm, and of meso- and endo-derm, Kulagin (642).

Embryology of *Melophagus*, Pratt (881).

Development of Platygaster in Cecidomyia, MARCHAL (710).

Post-embryonic development of Proctotrypida, MARCHAL (707).

Post-embryonic development of Phalacrocera replicata [Diptera, Tipulida] Bengtsson (66).

Larval trimorphism (ontogenetic) of the parasitic Dipteron Thrixion halidayanum, PANTEL (819).

Development of gonapophyses in female Periplaneta, DENNY (236). Post-embryonic development of female accessory organs of Bombyx mori, Verson & Bisson (1131, 1132).

Development of bursa copulatrix of Lepidoptera, VERSON (1130).

Development of alimentary canal of the silkworm at the pupal and larval ecdyses, Verson (1128, 1129).

Development of sexual passages and copulatory organs in Calliphora,

with criticism of Lowne's views, Brükl (137).

Development of the wing, scales and pigment in Lepidoptera, Turr (1103).

GENERAL SUBJECTS.

Variation and Teratology.

Variation confined to one sex = pecilandry and pecilogyny, cases reviewed, PEYERIMHOFF (833).

Notes on variation in Lepidoptera, BATESON (57).

Variation of size in *Lepidoptera*, Schoffer, pp. 262-264, Deutsche ent. Zeitschr. Lep. x.

Relation of size of *Lepidoptera* to rainy season, Piepers, Tijdschr. ent. xl, Verslag, p. 13.

Species and variety in *Chermes*, Cholodkovsky, pp. 36-39, Horæ Soc. ent. Ross, xxxi.

Variation in specimens of *Lepidoptera* of one brood, Bacot, pp. 97 & 98,

Ent. Record, 1897.

Seasonal dimorphism etc., Tutt (1102).—Seasonal dimorphism causes and physiology, Mayer (729).—Seasonal forms of Teracolus, Butler (149).—Teracolus wet and dry season forms, Butler, pp. 385 etc. Ann. Nat. Hist. xx.—Seasonal dimorphism in African butterflies, Butler, (143).—Season-dimorphism in Zonosona trilinearia, Oudemans, Tijdschr. ent. xl, Verslag p. 20: the var. degenerana of Sarrothripa revayana, id. t. c. p. 21.—Melanitis leda and ismene bred from one batch of eggs, Bird, p. 35, Ent. Record, 1897.—Summary of Weismann's recent work on Season-dimorphism, Spuler (1047).

Variation in number of joints of antennæ in Cecidomyia destructor,

MARCHAL, p. 7, Ann. Soc. ent. France, 1897.

Variation in wing-nervures of Emphytus filiformis, Costa (220).—Variation in wing-nervures of moths, Grote (435).—Variation in wing-nervures of Dialysis (Diptera), Johnson, pp. 117 & 118, Ent. News Philad. 1897.

Variation of the spatula in the larva of Cecidomyia destructor, MARCHAL,

p. 25, Ann. Soc. ent. France, 1897.

Variation in colour of pupa of *Aporia cratægi*, GAUCKLER, p. 561, Illustr. Wochenschr. ii.

Albinism, cases of, in *Lepidoptera*, Schultz, pp. 705-707, Illustr. Wochenschr. ii.

Variation in 3 genitalia of Haploa fulvicosta, DYAR, pp. 97-100, pl. iv, Canad. Ent. xxix.

Cavernicolous varr. of Campodea, VIRÉ (1133).

Variation of *Plagithmysus* in Hawaii, Perkins, pp. 376 & 377, P. Cambridge Soc. ix.

Labrador varr. of Lep., Sommer, pp. 400-402, Deutsche ent. Zeitschr.

Lep. x.

Andrena angustion of with Q antennes, Morice, p. 89, Ent. Mag. xxxiii. Var. of Parnassius apollo, Deckert, p. 276, Bull. Soc. ent. France, 1897.

Var. of Colias chrysotheme, Fountaine, p. 296, Entomologist, 1897.—
Synchloe lacinia variation, Cockerell, p. lix, P. ent. Soc. London, 1897.—
Var. of Pieris rapæ, South, p. 294, Entomologist, 1897.—Dark var. of Argynnis euphrosyne, Wright, p. lix, P. ent. Soc. London, 1897.—Melanic var. of A. paphia, Unterberger, p. 652, Illustr. Zeitschr. Ent. ii.—Varr. of Vanessa urticæ, and Pieris brassicæ &, IMage, p. lviii, P. ent. Soc. London, 1897.—Vanessa urticæ var., Oudemans, Tijdschr. ent. xl, Verslag pp. 17 & 18.—Var. of Vanessa urticæ, Barrett, p. 142, Ent. Mag. xxxiii.—Temperature varr. of Vanessa antiopa, Fischer (338).—Var. of Vanessa cardui and others, Pfitzner, pp. 158–160, Deutsche ent. Zeitschr. Lep. x.—Var. of Vanessa atalanta, Stichel, p. 11, SB. Berlin. ent. Zeitschr. 1897.—Vanessa atalanta temperature var. Mt. Schweiz. ent. Ges. x.—The varr. umbrosa and fabricii of Grapta interrogationis, Snyder, pp. 118–120, Canad. Ent. xxix.—Grapta interrogationis broods umbrosa and fabricii, Lyman & Winn, pp. 273–277, Canad. Ent. xxix.—Grapta interrogationis varr. umbrosa fabricii reared, Heath, p. 219, Canad. Ent. xxix.—Variation in spots in Satyrus and Pararge, Gauckler (395).—Varr. of Epinephele hyperanthus, Bedford, p. 49, cuts, Entomologist, 1897.—Epinephele tithonus, var., South, p. 253, Tutt, p. 254, Entomologist, 1897.—Variation of Ephinephele janira, Bachmetjew, p. 57, Soc. ent. xii.—

Cænonympha tiphon, varr., Morton, p. 28, Ent. Mag. xxxiii.—Pale var. of Melanargia galatea, Janson, p. lvi, P. ent. Soc. London, 1897.—Pol. virgaureæ, n. var. aureomicans, Heyne, p. 9, Soc. ent. xii.—The supposed specific distinctions of Lycana argus and agon tested by measurement, Vos (1136).—Variation of Lycana minima, Morton, p. 43, Ent. Mag. xxxiii.—Colour varr. of Sphingida larva, Soule, p. 155, Psyche viii.— Zygana filipendula var. South, p. 181, cut, Entomologist, 1897.—Setina irrorella var. on the Cotswold hills, HARDING, Ent. Mag. 1897, p. 184; South, Entomologist, 1897, p. 247.—Variation of reared Arctia caja, GAUCKLER, p. 500, Illustr. Wochenschr. ii.—Varr. of C. dominula, South, p. 294, Entomologist, 1897.—Nemeophila plantaginis variation, TUTT, Ent. Record, 1897, pp. 187-192.—Var. of Nemeophila plantaginis, MORRIS, p. 266, Entomologist, 1897.—Nemeophila plantaginis var. flava, Kilian, p. 4, Soc. ent. xii.—Melanic varr. of Nemeophila plantaginis and Abraxas sylvata, Tutt, pp. xlviii & xlix, P. ent. Soc. London, 1897.—Bred varr. of Spilosoma lubricipeda, CHAPMAN, p. liii, P. ent. Soc. London, 1897.— Spilosoma lubricipeda var. zatima note, Tutt, p. viii, P. ent. Soc. London, 1897.—Saturnia pyri, aberration, Poujade, p. 185, Bull. Soc. ent. France, 1897.—Var. of Saturnia spini without eye-spots, GAUCKLER, p. 159, Illustr. Wochenschr. ii.—Var. of Clostera reclusa, Brown, p. xxvii, C.R. Soc. Bordeaux, 1896.— Ocneria monacha, melanistic varr. Oudemans, Tijdschr. ent. xl, Verslag p. 18.—Varr. of Noctuida, and other British Lep. Tutt, pp. lvi & lvii, P. ent. Soc. London, 1897.—Varr. of Acronycta Dep. 10TT, pp. 197 & 1911, P. ent. Soc. London, 1897.—Varr. of Acronycta psi, Chapman, p. liv, P. ent. Soc. London, 1897.—Of Catocala nupta, Hall, p. 266, Entomologist, 1897.—Amphidasys doubledayaria, Mera, p. 200, Entomologist, 1897, Christy, t. c. p. 222.—Var. of Amphidasis strataria, Brascassat, p. lxxvii, C.R. Soc. Bordeaux, 1897.—Rearing Abraxas grossulariata in large numbers, Greene, pp. 157-159, P. S. London ent. Soc. 1897.—Variation of Abraxas grossulariata in Japan and China, LEECH, p. 445, Ann. Nat. Hist. xix. Var. of Abraxas sylvata, HEWETT, p. 304, TUTT, p. 305, Ent. Record, 1897.—Biston betularius var. n. fumosarius, Alpheraky, p. 140, Romanoff Mem. ix.—Melanic Variation of *Phigalia pedaria*, Butterfield & Porritt, p. xiv, P. ent. Soc. London, 1897.—Albinic var. of *Dichrorampha Senectana*, Bankes, p. 15, Ent. Mag. xxxiii.—Varr. of *Stigmonota dorsana* and *Dichrorampha* petiverella, BANKES, Ent. Mag. xxxiii, p. 43 .- Catoptria ulicetana, albino, Bankes, p. 63, Ent. Mag. xxxiii.

Var. of Lucanus cervus, Planet, p. 64, cut, Bull. Soc. ent. France, 1897.

—Variation of Catasarcus (Curculionidæ), Lea, pp. 591-596, P. Linn. Soc. N. S. Wales, 1897.—Variation of Arescus (Coleoptera, Hispides), Thieme, p. 24, SB. Berlin. ent. Zeitschr. 1897.—Sexual dimorphism in Longicungenus Glenea, Gahan, p. 475, Ann. Nat. Hist. xix.—Variation of Hippodamia septemmaculata, Meier, t. c., pp. 365 & 366.—Var. of Hippodamia septemmaculata at Hamburg, Heyden, p. 97, Ent. Nachr. xxiii, Wimmel, t. c., p. 163.—Var. of H. septemmaculata at Hamburg, Meier,

p. 317, t. c.

Dimorphism of Q of Megaloceræa erratica (Hemiptera), SAUNDERS,

p. 15, Ent. Mag. xxiii.

Dimorphism of males and females of *Bombus fervidus*, PACKARD, p. 114, J. N. York ent. Soc. v.—Colour variatiom of *Bombus soroensis*, HÖPPNER (494).

Ergatoid and pseudogynous forms of Formicides, Wasmann (1161).—Form between worker and pseudogyne of Strumigenys godeffroyi, MAYR, p. 431, Termes. Fuzetek, xx.

Variation of nest-formation by an ant, Form, p. 297, Tr. ent. Soc.

London, 1897.

Phymata erosa, numerous subspp. Handliesch (454).—Variation in Notonesta, Kirkaldy (588).

Brachypterism of Perla maxima of on the Swiss Rhine, Ris, p. 427,

Mt. Schweiz. ent. Ges. ix.

Colour-variation of *Edipoda miniata* and other *Acridiida*, Burr, pp. xv & xvi, P. ent. Soc. London, 1897.—Variation of colour in wings of N. American *Edipodina*, Morse, p. 7, Psyche, viii.—Variation of colour in *Locustida*, Scudder, p. 54, Psyche, viii.—Brachypterism in *Nemobius*, Dominique (264).

Variation of Instinct in Chermes, Cholodkovsky, p. 43, Horæ Soc. ent.

Ross. xxxi.

Crossing Zygana ochsenheimeri and filipendula, Tutt, p. 115, P. S. London ent. Soc. 1897.—Crossing Tephrosia bistortata and crepuscularia, Tutt (1106).—Interbreeding Spilosoma mendica and var. rustica, ADKIN, p. 205, Entomologist, 1897.—Crossed varr. of Spilosoma, CARADJA, Deutsche ent. Zeitschr. Lep. x, pp. 371-373.

Heredity in the dimorphic forms of *Polygonia*, Howard, p. 49, Bull. Dep. Agric. Ent. vii.—*Callimorpha hera*, v. *lutescens*, heredity in variation,

JOANNIS, p. 234, Bull. Soc. ent. France, 1897.

Superior attractions of female var. of Satyrus prieuri, Nicholl, p. lvi,

P. ent. Soc. London, 1897.

Teratological antenna in Melolontha vulgaris, Oudemans, Tijdschr. ent. xl, Verslag p. 23.—Some monstrosities, Coleoptera, Failla Tedaldi, pp. 1-3, Boll. Natural. xvii.—Deformations of the wings of Lepidoptera, Gauckler (394).—Anomalous forms of the wings of Lepidoptera, Gauckler (394).—Additional appendages in Lepidoptera, 7th leg in a Smerinthus, Schultz (980).—Lepidoptera with supernumerary and odd-shaped wings, Wibkott (1195).—Xixuthrus bufo, with malformed legs, Planet, p. 287, Naturaliste, 1897.—Larvæ of Anthrenus varius, with anticipatory wingpads, Busck, p. 123, P. ent. Soc. Washington, iv.—Pendodon bipunctatum, with enlarged head, Viturat, p. 98, Misc. ent. v.—Abnormal antenna in Carabus granulatus, Carpentier, p. 326, Bull. Soc. Nord France, xii.—Teratological notes on some Coleoptera, Pic, pp. 224 & 225, Rev. ent. franc. 1897.

Hybrids.

List of cases of hybridisation, Ackermann (5).—Hybrid Geometridæ, Oberthür (797).—Hybrids of Smerinthus populi and occellatus, Bacot, pp. 299-302, Ent. Record, 1897.—Hybrids of Biston hirtarius and pomonarius, Hüni-Inauen, p. 4, Mt. Schweiz. ent. Ges. x.—Hybridising Zygænæ, Tutt, p. iii, P. ent. Soc. London, 1897.—Hybrids of Dorcadion æthiops, Retter, p. 49, Wien. ent. Zeit. xvi.—Hybridising Cimbex fagi and lutea, Van Rossum, Tijdschr. ent. xl, Verslag pp. 44-48.

Colour.

Colour from the point of view of design and pattern, Brunner (138), Bles (87).

The occurrence of black-pigment in Insects, actiology, Verhoeff (1124). Melanism on one rock-island off Kerry, Kane, p. 44, Irish Natural. vi.

Color of Libellago, its variation, FORSTER (355).

Value of colour to Lepidoptera, Lucas (697).

The pigment of the wing-scales of Lepidoptera, Charman (167).

Experiments on colour of Vancesa as influenced by lighture of pupe, URECH (1109).

Colouration of Sphingide larvæ, and of other Lepidopterous larvæ, its utility and nature, PIEPERS (868, 867).

Protection.

Protective resemblances, MOFFAT (758).

Protection: value and limits, GERMAIN (397).

The colour-protection hypothesis as to Sphingida larva is phantasy,

PIEPERS (868).

Instances of "protective colouration" in Lepidoptera, MAROTT, pp. 81-85, Boll, Natural. xvii.—Means of protection of Lep. larvæ, Griffiths (428), WILLIS (1192).—Disguises of some Australian larvæ, Saville-Kent (957, p. 256).

Protection by colour of Melöe olivieri, Escherich, p. 35, Ent. Zeit.

Stettin, lviii.

Protective resemblance of case of Coleophora octagonella, discussion,

P. ent. Soc. Washington, iv, p. 50.

Nocturnal protective coloration, VERRILL, p. 100, Amer. Natural. 1897. Warning colours and homeochromism in Wasps of Kauai, PERKINS, p. 378, P. Cambridge Soc. ix.—Warning colours and mimicry; experiments with mammal, frog and butterflies, FINN (334).--Experiments with birds as to distasteful and bright-coloured Lepidoptera, FINN (335).

Poisoning of birds by caterpillars, Int. J. Micr. vii, p. 213.

Larva of Deilephila euphorbia eaten by cuckoo, Reichert, p. 160, Illustr. Wochenschr. ii.

Toads eating poisonous larvæ, Altken, p. 337, J. Bombay Soc. xi.

The enemies of Lepidoptera, PREHN (883).

Relations between Insects and their destroyers, percentages, Dolles (263).—Percentage of destruction of Lepidoptera by parasites, discussion, P. ent. Soc. Washington, iv, pp. 60-62.—971 per cent. destruction of Coccide by parasites, Howard, p. 62, Bull. Dep. Agric. ent. vii.—Hymenopterous and Dipterous parasites of one moth, quaternary parasite, predominance of parasites, etc., HOWARD (510).

Vespa germanica destroyed by a fungus, JACOBS (528).

Enemies of the honey-bee, REBER (893).

Leaf-butterfly in Africa, Johnston, Brit. Centr. Africa, p. 367.

Selection of suitable situation, Cockerell, p. 154, Psyche, viii.—Selection of suitable spots, Cross, p. 220, Ent. News Philad. 1897.—Selection of suitable spot, Snyder (1045).—Spots selected by *Bacillus gallicus*, Dominique (264).—Attitude, position of *Lep.* and protection, Kershaw (571).

Resemblance.

Mimicry, MAYER (727).—Mimicry, Poulton (880).—Mimicry in Insects, specially Lepidoptera, TRIMEN (1093).

Mimicry: its utility to the species, Jordan (559), Blandford (86).

Mimicry as evidence for Natural Selection, Poulton (878).

The nature of the mimicry of Hypolimnas, Poulton (877). The value of action in mimicry, Webster (1175). Mimicry in African butterflies, Poulton (879).

"Batesian" and "Müllerian" mimiery, Dixey, p. xxi, P. ent. Soc. London, 1897.—Mimetic attraction amongst butterflies, DIXEY (255).

Homœochromatism and mimicry in Rhopalocera, BLANDFORD (85), and discussion, pp. xxvii-xxxii and xxxiv-xlvii, P. ent. Soc. 1897.

Warning colours and mimicry in Lepidoptera, MAYER (728).

Resemblance between Mutillid and ant, CAMERON, p. 378, Ann. Nat. Hist. xix.—Dipteron and Ichneumonida, Townsend, p. 21, Ann. Nat. Hist. xx; Resemblance between Trichopteron and Panorpid, BANES, p. 173, P. ent. Soc. Washington, iv; Resemblance of Arctophila musitans and Bombus muscorum, GIARD, p. 7, Bull. Soc. ent. France, 1897; Resemblances between Ants and other Insects and Spiders, Wasmann (1162).

Resemblance between two kinds of clothes-moth, Walsingham, p. 165,

P. zool. Soc. London, 1897.

Resemblance of parasitic larva to an egg of the ovary on which it feeds, PANTEL (819).

Spiny Insects on spiny plants, discussion, P. ent. Soc. Washington, iv, p. 173.

Mimicry amongst oak-galls, Thomas (1080).

Resemblance of a Mantis, Phyllocrania illudens, to dead leaves, Burn, p. lv, P. ent. Soc. London, 1897.

Phylogeny, Evolution, Heredity.

Selection, utility, etc., EMERY (291).

Account, with discussion, of Eimer's views, LINDEN (684, 685).—Eimer's views on the origin of species, etc., MARCHAL (715).

Natural selection and Social Insects, Aurivillius (36).

Origins of parasitic bees, Pérez (826).

Relation of natural selection to the Biology of Cecidomyia, MARCHAL, Ann. Soc. ent. France, 1897, p. 40; origin of a species by pecilogony, id. t. c. p. 51.

Rapidity of development of cavernicolous characters, discussion, P. ent.

Soc. Washington, iv, p. 59.

Mimicry as evidence for Natural selection, Poulton (878).

Bionomic importance of Lepidoptera, Seitz (999).

The causes of disappearance of an Insect, Forbes, pp. 45-50, Rep. Ins. Illinois, xx.

Causes of variation, notes on recent experiments, Dixon (257).

Bearing of Palæontology on evolution, MEUNIER (741).

Origin of wings, Jaworowski (552).

Phylogeny of the Orders, SMITH (1035).—Phylogeny of Diptera, BENGTSson (66).

Relation of Thysanura to higher Insects, Heymons, Zeitschr. wiss. Zool.

lxii, pp. 614-618.

Phylogeny and classification of Lepidoptera, Rhopalocera, GROTE (429).— Phylogenetic tree of Rhopulocera, GROTE (430).—Phylogeny of Saturniides,

Etiology of colouration in Lepidoptera, MAYER (728).

Coloration of Sphingida larva not protective; the horn and phylogeny, PIEPERS (867, 868).

Wing-nervures, evolution of changes in, GROTE (431).—Phylogeny of wing nervures of butterflies, GROTE (435).

Phylogeny of elytral sculpture in Carabida, DIEZ (242).

Phylogeny of Carabus, LAPOUGE (651).

Causation of ergatogynous forms of Formicida, MARCHAL (713).

Evolution of instinct, WASMANN (1158).

Design in Insect-colouration, BRUNNER (138), BLES (87). Critical resume of Standfuss' views as to fertility of hybrids, heredity in varieties, etc., Dixey, pp. 1-liii, P. ent. Soc. London, 1897.

Heredity in Termitida, Grassi, p. 32, note, Q. J. Micr. Soc. xl.

Reproduction of wasps and heredity, LATTER (658).

Heredity in varieties, cf. p. 71.

Galls.

General information, TRAIL (1092).—Interim nomenclature for galls, Patton (821).

Anatomy of galls, FOCKEU, Rev. Sci. 1897, ii, p. 370.

Characters of Cynipid galls, KIEFFER (574).—N. American Cynipid galls, ASHMEAD (32).

Gall-mimicry, Thomas (1080).

Galls in animals, MARCHAL (708).

Galls of Cecidomyia kellneri on larches, etc., Tubeur (1099).

Galls of Strongylorrhinus on Xanthorrhæa; larva used as food, LEA, p. 619, P. Linn. Soc. N. S. Wales, 1897.
Galls of Coccid Ollifiella, Bull. Dep. Agric. ent. vii, p. 77, cut.—Gall-

making Diaspid (Coccida), FULLER (387).

Les Cécidies des environs d'Elbeuf, MARTEL, pp. 44-67, pls. i-iv, Bull. Soc. Elbeuf, xv.—Galls of Lorraine, Kieffer (578).—Hymenopterous galls of Germany, RIEDEL (926).—S. European Cynipid galls, KIEFFER (575).—Galls in Algeria and Tunis, MARCHAL (711).—Galls of Mantua, TROTTER (1095).

Galls on Mercurialis annua, Pérot, pp. 97-108, Rev. Sci. Bourbon, 1897.

Insects and Flowers.

ORD (801).

The mode of attraction of Insects by flowers, Plateau (872, 873).

Insects and flowers in Novaja Semlja, Eckstam (285).

Bees and flowers, Pérez, pp. lxxxvi-lxxxviii, C.R. Soc. Bordeaux, 1897.

Fertilization, Burkill (140).

Flower of peculiar structure fertilised by a beetle, Hamilton (449).-Fertilisation of Erythronium, BRIQUET, pp. 71-90, Mem. Soc. Cherbourg,

Notes on New Mexican flowers and their Insect visitors, Cockerell, Botan. Gaz. 1897, pp. 104-106.

Collections, Preservation, Museums, Nomenclature.

Collecting and preserving Insects, Sajó (954).

Notes on European entomological collections, continued, Calvert, pp. 4-6, etc. Ent. News Philad. 1897.

Rearing Odonata, NEEDHAM (781).

Collecting Hymenoptera Aculeata, SAUNDERS (956).

Photographing specimens, STRICKLAND, p. 84, Ent. Mag. xxxiii.

Mounting minute Insects, especially *Diptera*, BAKER, p. 63, Psyche, viii. Mode of mounting small *Coleoptera*, ROUCHETTI, p. 40, Boll. Natural. xvii. Mode of preserving larvæ, Smith, p. 142, Ent. News Philad. 1897.— Preservation of larvæ, etc., in gelatine and formol, Dönitz, p. 2, SB. Berlin. ent. Zeitschr. 1897.

Collecting by aid of a portable electric light, FLAMEL, La Nature, 1897

(1), p. 400.

Mode of killing Diptera, MEADE, p. 151, Ent. Mag. xxxiii. Improved apparatus for the observation of Ants, JANET (547).

Röntgen rays and the study of Insects, Lemoine (667).

Dispersal of Aug. Sallé's collection of *Coleoptera*, Ent. Mag. xxxiii, p. 91.

-Destination of Ragonot's collection of *Lepidoptera*, Bull. Soc. ent. France, 1897, p. 286.

Prices of British Lepidoptera, Ent. Record, 1897, p. 41.

Nomenclature, discussion, Tijdschr. Ent. xl, Verslag pp. 2-6.

Use of names more than once in the Animal Kingdom, MASKELL, pp. 294 & 295, Tr. N. Zealand Inst. xxix.

Fixing the "types" of Tortrix, Tinea and Alucita, Walsingham & DURRANT (1142).

Discussion of "the Merton Rules," ALLEN (11).

Bibliography.

Historical survey of Entomology, MARLATT (716). Sketch of the literature of Lepidoptera, KIRBY (587), iv. pp. 157-210.

Ins. 75

On the authorship of the letterpress of volumes i, vi and vii of the entomology in "Jardine's Naturalist's Library," KIRBY [quoting Westwood] (587), iv, pp. xvii-xxii.

Dates of issue of Boisduval's works on Lepidoptera, Scudder, pp. 153 &

154, Psyche, viii.

List of the publications of Dr Carlos Berg, 1873-1897, Bol. inst. geogr. Argentino, xviii, pp. 71-82.

List and specimens of the works of Ch. Janet, JANET (551).

References to Locusts in the Bible, FYLES (388).

Roumanian names of insects, Leon (670).

The entomology of Pliny, SCHENKLING (965).

Biography.

Prix Dollfuss to l'Abbé Berthoumieu, Bull. Soc. ent. France, 1897, p. 18. Portrait of Jas. Fletcher with some notes, Rep. ent. Soc. Ontario, xxviii, p. 96.—Portrait of Rev. T. W. Fyles, Canad. Ent. xxix, p. 25, pl. ii.—Biographical notes on Dr Carlos Berg, An. Soc. Argent. xlii, pp. 273-279, portrait.—Notice nécrologique sur C. V. Riley with portrait, MAYET, pp. 630-640, Ann. Soc. ent. France, 1896.—Fritz Müller, by HAECKEL, Jena Zeitschr. xxxi, pp. 156-173.

Obituary Notices.

Prof. Mario Bezzi, Wien. ent. Zeit. xvi, p. 256.— The Rev. P. B. Brodie, Ent. Mag. xxxiii, p. 283.—Charles Bugnion, with portrait, Ann. Soc. ent. France, 1897, pp. 317 & 318.—E. D. Cope, by Osten Sacken, p. 75, Psyche, viii.—John L. Curtis, by V. L. Kelloge, Ent. News Philad. 1897, p. 75.—G. C. Dennis, P. ent. Soc. London, 1897, p. lxix.—Arthur Dowsett, Ent. Mag. xxxiii, p. 19.--Joseph William Dunning, Ent. Mag. xxxiii, p. 281, and Entomologist, 1897, p. 331, also with portrait, Trimen, p. lxx, P. ent. Soc. London, 1897. Nicolas Erschoff, with portrait and list of writings, Horæ Soc. ent. Ross. xxxi, pp. xi-xix.—Notice necrologique sur J. Fallou, Laboulbene, pp. 106-108, portrait, Ann. Soc. ent. France, 1897, with list of his writings by Laboulbene, pp. 156-164.—J. Frivaldszky, by HORVATH, with portrait and list of writings, Termes. Fuzetek, xx, pp. 1-16, and by HorvATH, with portrait, Potfuz. Termes. Kozl. 1897, pp. 50-60.—Clarence Fry, Entomologist, 1897, p. 156.—Francisque Guillebeau, XAMBEU, pp. 81-84, Echange, 1897.—Dr. John Hamilton, Ent. Mag. xxxiii, p. 108.—Dr. John Hamilton, with portrait, Ent. News Philad. 1897, pp. 73 & 74.—J. B. Hodgkinson, Ent. Mag. xxxiii, p. 93.—Dr. George H. Horn, Ent. News Philad. 1897, p. 250.—Biographical notice of Dr. George Henry Horn, P. Ac. Philad. 1897, pp. 515-518. Dr Horn's contributions to Coleopterology, J. B. Smith, t. c., pp. 529-535.—Professor Dr. Hermann Friedrich Kessler, Abh. Ver. Kassel, lxi, pp. 77-95.—Dr. Victor Lemoine, Bull. Soc. ent. France, 1897, p. 130.—Martin L. Linell, Ent. News Philad. 1897, p. 159, and J. N. York ent. Soc. v, p. 207.—The Rev. A. Matthews, Ent. Mag. xxxiii, p. 258.—August Merkel, Ent. News Philad. 1897, p. 184. Par. P. Montropries Pull Soc. ent. France, 1897. Philad. 1897, p. 184.—Rev. P. Montrouzier, Bull. Soc. ent. France, 1897, p. 233.—Dr. Ferdinand Morawitz, with portrait and list of writings, Horse Soc. ent. Ross. xxxi, pp. i-x.—Fritz Müller, p. 162, Ent. Mag. xxxiii, P. ent. Soc. London, 1897, p. lxviii, p. 157, Bull. Soc. ent. France, 1897, Zool. Anz. 1897, p. 208.—Prosper van Nerom, Ann. Soc. ent. Belgique, xli.—Willem Roelofs, Ann. Soc. ent. Belgique, xli, p. 163, and Ent. Mag. xxxiii, p. 186.

—A. F. Rogenhofer, Ent. Mag. xxxiii, p. 108.—James Thomson, p. 305, Bull. Soc. ent. France, 1897.—Captain E. Y. Watson, Ent. Mag. xxxiii, p. 283.—R. Allan Wight, Ent. News Philad. 1897, p. 156.—Morris Young, Ent. Mag. xxxiii, p. 283.

ECONOMIC ENTOMOLOGY.

Historical notes, Kerremans (568).

Introductory work, farm, and garden, Somerville (1046).

Reports: Ormerod, Britain (803).—England, Hypoderma; Lamellicorn larvæ, Trypeta, Sesia, Silpha, Warburton (1148).—Report on injurious Insects in Sweden in 1896, Lampa (649). Notes on Swedish injurious Insects, Anderson, pp. 71 & 72, Ent. Tidskr. 1897.—Paris, 1895 observations, Brocchi (133).—Smith, New Jersey, many Insects (1037).—Forbert, Chingh by Charges (248). Report on various Illinois (Aspidiotus, Chinch-bug, Chermes, etc.) (348).—Report on various injurious N. American Insects, Howard, Some miscellaneous results of the work of the division of Entomology, Bull. Dep. Agric. Ent. vii, 87 pp.— Injurious Insects; J. Board Agric. iii & iv (incl. Phytocoris militaris injurious to Orchids).

Numerous economic notes on Indian entomology, Barlow, Ind. Mus.

Notes, iv, No. 2, pp. 41-46, & 56-78.

Proceedings of the ninth annual meeting of the Association of economic Entomologists, Bull. Dep. Agric. Ent. ix, 87 pp.

Introduction of beneficial Insects in Hawaii, Perkins (829).

Insects as distributors of yeasts etc. GIGLIOLI (410).

Insects as disseminators of contagion, Héricourt, Rev. Sci. 1897, i, pp. 110-113.—Experiments as to distribution of plague by Insects, METTALL (794).—Ants as disseminators of plague, Hankin (458).

Mosquitoes as intermediate hosts for malaria, CALANDRUCCIO, Atti Acc.

Gioen. (4) x, Mem. xiv, p. 8.

The common crow of the United States as a destroyer of Insects, Barrow & Schwarz (55).

Antagonism between poison of wasps and vipers, Phisalix (837-839). Relations between Insects and their parasites, Dolles (263), see also Physiology, p. 65.

The food-plants of Coccida, COCKERELL (192).

Bugs infesting poultry, Douglas, Saunders, Theobald, pp. 159, 185, 208, Ent. Mag. xxxiii.

Diptera in the alimentary canal of man, LALLIER (647).

Insects injurious to coffee, and their destroyers, VEEN (1121).—Injury to coffee in Africa by Herpetophygas fasciatus and other beetles, Kolbe (601), pp. 32–37.

Insects injurious to cinchona, VEEN (1122).

Larvæ that attack the young fruit of the pear in Italy, Guercio (442).— Injury to pears by Nephopteryx in Japan, Matsumura (725).

Injuries to blueberry in N. America by Diastictis inceptaria and Eu-

phoria inda, SLINGERLAND, pp. 49-52, Canad. Ent. xxix.

Insects affecting the Cotton plant, HOWARD (515).

Lepidoptera affecting hop-plants, HOWARD, Bull. Dep. Agric. Ent. vii, pp. 40-51.

Insects injurious to growing tobacco, Deprez (237).

Insects affecting stored vegetables, Chittenden (171, 173).

Injury to gelatine of photographic plates by Pyrrhidium sanguineum,

LÉVEILLE, p. 122, Bull. Soc. ent. France, 1897.

Carabidæ attacking strawberries, MARCHAL, p. 217, Bull. Soc. ent. France, 1897.—Harpalus ruficornis destroying ripe strawberries, Mac-LACHLAN, Ent. Mag. xxxiii, p. 171.

Melolontha in Sweden years 1885-1895, LYTTKENS, pp. 97-107.--Ravages of Melolontha fullo etc. in pine-forests, BLONDEL, p. xxix, C.R. Soc. Bordeaux, 1896.—Otiorhynchus ligustici, injurious in vineyards, GAUCKLER, p. 524, Illustr. Wochenschr. ii; Hollrung, t. c. p. 549.—Injuries of hus, Fuchs, pp. 381-383, Forstl. Zeitschr. Munchen, vi.—Curculionid., Baris spoliata, injurious to beet in Tunis, MARCHAL, p. 234, Bull. Soc. ent. France, 1897.—Biology of Pissodes, Nüsslin (793).—Dendroctonus micans, ravages in E. France, MENEGAUX & COCHON (738).—Asparagus-beetles, Chittenden (172).

Scolytida: table for determining injurious German, Escherich (302).

Nematus ventricosus, appendiculatus, habits, life-history, LAMPA, Ent. Tidskr. 1897, pp. 76-80, Pl. i.—Lyda hypotrophica, habits etc. in Bavaria, LANG (650).—Janus integer and Phorbia sp. injuries, SLINGERLAND (1023).—Attacks of Xiphydria dromedarius on elm, Leisewitz (666).

Useful Braconida, Dolles (262).

Economic importance of Microlepidoptera, BORGMANN (112).

Pygæra anastomosis injurious to poplars, Marchal, p. 235, Bull. Soc. ent. France, 1897.—Euproctis chrysorrhæa, in Massachusetts, Henshaw, p. 845, Science, v.—The Gipsy moth Porthetria dispar—in America, Howard (513).—Hadena basilinea injurious in Sweden, Sjöstedt, Ent. Tidskr. 1897, pp. 49-52.—Leucania unipunctata in New York, Slinger-Land (1024).—Ravages of Tapinostola musculosa on Triticum, Mokrzecky (759).—Injuries of the moth Canarsia hammondi to trees, Johnson, p. 131, P. ent. Soc. Washington, iv.—Fidonia primaria, Macdougall, Tr. Highland Soc. 1897, 18 pp.—Fidonia piniaria, and its parasites, Knauth (599).—Gelechia sp. injuring ground-cherries, Osborn & Mally, p. 203, P. Iowa Ac. iii.—Coleophora malivorella, Natural History, injuries etc. Slingerland (1022).—Apple-borer, Laverna herellera in Japan, Matsumura, pp. 63-65, Zool. Mag. Tokio, viii.—Diatræa saccharalis and Sesamia nonagrioides, ravages in Mascarene islands, Bordage (103).—Phycis interpunctella, attacking man, Lataste (654).

Clothes-moths in Dorset, RICHARDSON (924).

Diptera, larvæ of, attacking man and animals, Blanchard (82).

Hessian flies (Cecidomyia) and their parasites, experiments and life-

histories etc., MARCHAL (707).

A Dipteron, Lauxania anea, injurious to Clover at Calais, MARCHAL, p. 216, Bull. Soc. ent. France, 1897.—Trypeta ludens, orange fruit-worm, note, Johnson, p. 53, P. ent. Soc. Washington, iv.—Attacks of Camarota flavitarsis on wheat, MARCHAL, p. 30, Ent. Mag. xxxiii.—Tephritis tryoni or "Queensland fruit-fly," FROGGATT (373).

Hemiptera (Oxycarenus lavatera, Nysius senecionis, Crocistethus walth) injurious to fruit and vines in Tunis, Marchal, p. 217, Bull. Soc. ent. France, 1897.—Murgantia histrionica and Aphis gossypii, Smith, Bull.

N. Jersey exp. Stat. 121.

Injurious Coccidæ on roots of coffee at Guadeloupe, GIARD (405).—Aspidiotus perniciosus, FLETCHER (342).—A. perniciosus, characters and allies, Cockerell (194).—A. perniciosus in California, SMITH (1038).—A. perniciosus in Australia, its Insect-destroyers, FROGGATT, Agric. Gaz. N. S. W. 1897, p. 874, pl.

A. perniciosus, remedies, SMITH, pp. 221-223, Ent. News Philad. 1897. Icerya purchasi, in Portugal, SILVA (1014).—Lecanium quercus, injuries,

Brecher (125).

Coccidæ, in gardens at Sydney, FROGGATT (372).

Aphididæ, in New York, Lowe (690).

Chermes & conifers, Cholodkovsky, Horse Soc. ent. Ross. xxxi, p. 45.

Termitide, in Australia, FROGGATT (371).

Grasshoppers in Kansas, Snow & Hunter (1044).

Attacks of Thrips on corn, JABLONOWSKI (527).

Leaf-cutting ants: modes of destroying etc., HART (460). Hepialus larva destroyed by Cordyceps, Theobald (1072).

Economic treatment of the winter-moths (Cheimatobia), PEYRON (835): their life-histories, id. (836).

An infective sickness in flies, Vosseler (1137).

Injuries of Lep. larvæ arrested by Empusa, Tubeuf, p. 474, Forstl. Zeitschr. Munchen, vi.

Remedies for onion magget [Diptera], SMITH, p. 101, Ent. News Philad.

Notes on prices etc. of Cantharis vesicatoria, DECAUX, p. 26, Naturaliste, 1897.

FAUNISTIC: GEOGRAPHICAL DISTRIBUTION.

N.B.—The numbers in brackets refer to "Titles"; by their means it is intended to give a reference to every memoir containing a notice affecting the entomological fauna of each of the twelve regions here adopted. But synonymical notes and changes of systematic position are not included in these references. In addition to giving references to titles of works that actually add to the faunistic record of a region, there are also comprised references to a large number of works on local faune, or "stations." The locality in such cases is usually added, and the reference is, as a rule, made direct to the original work, not to our title-numbers, many of these local faunistic notes not being included at all in our list of titles. Frequently a geographical word is also added to the special reference, but this has no value beyond indicating that the paper refers to that locality; a collection of these references with a locality appended would not be complete as regards that locality, for any other references in the same division that have not any particular locality attached may refer also in part to this special locality.

The agency of man in distribution, Howard (507, 508).

Relations of Trop. African Micro-lepidopterous fauna, Walsingham, pp. 33 & 34, Tr. ent. Soc. London, 1897.

Distribution of Lepidoptera, some general points, PREHN (882).

Geographical distribution of Odonata, CARPENTER (160).

Distribution of Notonecta, KIRKALDY (588).

Coleoptera, on board ship, VARENDORFF, p. 18, Soc. ent. xii.

New species, locality of which is not known:—Lepidoptera, Pseudomicronia trimaculata, cf. Uraniidæ:—Orthoptera, Salomona francoisi, cf. Locustida.

ARCTIC AND ANTARCTIC.

Insecta. Vanhöffen, Greenland (1115).

Coleoptera. Novaia Zemlia and New Siberian islands, SAHLBERG (952). Lepidoptera. Pagenstecher (817).

Diptera. Becker, Novaia Semlja (60). Hemiptera-Heteroptera. Novaia Zemlia, Acanthia trybomi, Bianchi, p. 362, Annuaire Mus. St. Petersb. 1897.

INSULAR (including New ZEALAND).

Madeira: Hemiptera, Noualhier (792).

Madeira, Porto-Santo and Desertas: FAUVEL (326); Catalogue of the Coleoptera of the Salvages, id. (327).

Azores, Madeira, Canaries: Coleoptera, catalogue of Staphylinida.

FAUVEL (328A)

Madeira: Hymenoptera, Formicida, Schmitz, p. 77, Ann. Sci. Nat.

Porto, iv.

Canaries: Hymenoptera, EMERY (288); Lepidoptera, Geometrida, WARREN (1151, p. 390); Teneriffe: Absence of Aporia cratægi, Kilian, p. 140, Soc. ent. xii.

Liu-Kiu: Lepidoptera, FRITZE (369); Coleoptera, KRAATZ (627); FAIR-MAIRE (314); Ishigaki-Sima: Coleoptera, FAIRMAIRE (312).

Solomon Is., Loo-Choo Is.: Coleoptera, Gleneu, GAHAN (390).

"Polynesia": Coleoptera, FAUST (320).

Trobriand Is.: Lepidoptera, WARREN (1149-1151). Trobriand Is., New Hebrides: Rhopalocera, SMITH (1030).

Bismarck Archipelago: Diptera, DAHL (227).

Trobriand Is., Santa Cruz, Woodlark Is.: Lepidoptera, SMITH (1029). Woodlark Is.: Lepidoptera, Geometridæ, WARREN (1151). New Hanover: Lepidoptera, Milionia, Rothschild (949).

New Pomerania: Lepidoptera, Agaristida, Rothschild (948).

New Britain: Lepidoptera, NICÉVILLE (786).

New Britain, New Ireland: Lepidoptera, Smith & Kirby (1034).

New Hebrides, Bonin I., Loyalty Is., Solomon Is., Fiji, Marquesas: Lepidoptera, Hampson (453).

Apia, Lifu, Solomon Is., New Britain: Lepidoptera, WARREN (1150).

Solomon Is.: Rhopalocera, SMITH (1031).

New Hebrides: Coleoptera, Brenthida, SENNA (1005); Coleoptera, GESTRO (398); Orthoptera, BRONGNIART (134).

Vanikoro and New Hebrides: Coleoptera, Bourgeois (117).
Tongatábu: Coleoptera, Dytiscidæ, Walker, p. 11, Ent. Mag. xxxiii.

Ellice Is.: Insecta, RAINBOW (892).

Marquesas: Coleoptera, LESNE (671).

Hawaiian Is.: Coleoptera, Sharp (1007); introduced Insects, Perkins (829); Coccidæ, Cockerell (194), Maskell (723).

New Caledonia: Hymenoptera, Vachal (1112).

Lord Howe Is.: Rhopalocera, Waterhouse, pp. 285-287. P. Linn. Soc.

N. S. Wales, 1897.

New Zealand: Hymenoptera, Cameron (157); Lepidoptera, Meyrick (747-749); Hawthorne (464); Neuroptera, Froggatt (370); Orthoptera, Hutton (521) and Mantida, Hutton, Tr. N. Zealand Inst. xxix, p. 242. S. Georgia: Aptera, Schäffer (959).

PALÆARCTIC REGION.

(a.) Papers referring to the whole region or to several parts thereof.

Coleoptera. ABEILLE (4), DESBROCHERS (238, 240), ESCHERICH (297); FAUST, Syria and Turkestan, Curculionida (324); JACOBSON (530), D'ORBIGNY (800), Pic (841), id., Ptinida, Anthicida (863); Reitter (899, 900, 901, 903, 905), SCHULTZE (983), SCHWARZ (992), SEMENOW (1001), TSCHITSCHÉRINE (1096, 1097).

Asiatic Russia and Mongolia: REITTER (912).

Hymenoptera. Berthoumieu (70, 71), Friese, Podalirius (363); Friese, Panurginus (365); KIEFFER (574), KONOW (611, 615, 616); KONOW, Xiphydriini (610); KONOW, W. Asia, Siberia and Japan (617); MARSHALL (718).

Lepidoptera. ALPHERAKY, Amur and Korea (18); ALPHERAKY (19); id., Kamtschatka (21), and Herz (476); Staudinger (1052).

Aphaniptera. Wagner (1138).

Hemiptera, Heteroptera and Homoptera. Honvath (504) .- Coccida. NEWSTEAD (783).

(b.) Collective Europe.

Insecta. Col. and Hemipt., FUENTE, pp. 131 & 132, Act. Soc. Espan.

Coleoptera. Fuente, pp. 241 & 242, Act. Soc. Espan. 1897; Reitter (898), Schilbry (967), Schultze (985).

Hymenoptera. Kieffer (575), Howard (512), Konow (618), Kriech-BAUMER (638), SCHMIEDERNECHT (967, 970, 971).

Lepidoptera. Elwes & Edwards (286).

Diptera. BECKER (59).

Hemiptera. Melichar, Homoptera, p. 147, Wien. ent. Zeit. xvi, Cho-LODKOVSKY, Aphididæ (182); SULC, Coccidæ (1066).

(c.) British Islands.

THE FAUNA AS A WHOLE,

Coleoptera. Additions to and corrections of the British Catalogue, CHAMPION, p. 145, Ent. Mag. xxxiii.—Novelty, Aleochara succicola, CHAM-PION, p. 97, Ent. Mag. xxxiii.—Novelty, Homalota prumosa, Champion, p. 274, t. c. Novelty, Platystethus alutaceus, Champion, p. 98, t. c.— Novelty, Exomias pygmæus, Champion, p. 134, t. c.—American beetles at Carrick-on-Suir, Mason, p. 134, Irish Natural. vi.

Hymenoptera. Part vii of monograph of British Braconida, MARSHALL (717). -n. spp., Marshall (718).—Novelties, Marshall, p. 149, Ent. Mag. Novelty, Psen concolor, Morice, p. 252, Ent. Mag. xxxiii. Novelty, Psen concolor, Morice, p. 252, Ent. Mag. xxxiii. Novelty, Hedychridium coriaceum, Morice, p. 181, t. c. Novelty, Mesochorus tetricus, Bignell, p. 257, Ent. Mag. xxxiii. Novelties, Tenthredinida, Morice, pp. 209-211, Ent. Mag. xxxiii. Critical and synonymical remarks on Leach's and Stephens' Tenthredinida, Konow, Illustr. Wochenschr. ii, p. 423.

Lepidoptera. BARRETT (54).—Account of local lists of British Lepidoptera, BARRETT, pp. 187-198 & 268-274.—The British Solenobia, BARRETT, pp. 125-129.—Novelty (Ireland), Platyptilia tesseradactyla,

BARRETT, p. 25, Ent. Mag. xxxiii, and p. 43, Irish Natural. vi.

Diptera. New and rare British Diptera, GRIMSHAW, pp. 20-24, Ann. Scott. Nat. Hist. 1897.—n. spp., MEADE (733, 734).—Novelty, Chrysops sepulcralis, Austen, p. 224, Ent. Mag. xxxiii.

Aphaniptera. n. spp., Rothschild (945, 946).

Hemiptera. Novelty, Kermes variegatus, NEWSTEAD, p. 267, Ent. Mag.

xxxiii.—Coccida, n. sp., Guernsey, Newstead (783).

Orthoptera. The British Orthoptera, Burn (142).—Novelty, Forficula lesnei, Burr, p. 148, Ent. Mag. xxxiii.—Novelty, Apterygida arachidis, WALKER, p. 132, Ent. Mag. xxxiii.—Novelty, Pycnoscelus indicus, Burr, p. 14, Ent. Mag. xxxiii.

Aptera. n. sp. Cyphoderus martelli, CARPENTER (158), see also op. id.

p. 257.

LOCAL LISTS.

Insecta. Alderney, LUFF (699).—Eastbourne, MORLEY, Tr. Eastbourne Soc. n. s. iii, pp. 163 & 164.—Suffolk, Morley, p. 265, Ent. Mag. xxxiii.— Scotland; numerous notes of one or more species in Ann. Scott. Nat. Hist. 1897.—Ireland, Johnson, pp. 56, 57, 171, Irish Natural. vi.—S. E. Ireland, Bonaparte Wyse, Irish Natural. vi, pp. 220, 221, 252.—Water-

ford, CUTHBERT, p. 87, Irish Natural. vi.

Coleoptera. Jersey, Bennett, Ent. Mag. xxxiii, p. 106.—Scilly Islands, CHAMPION, p. 217, t. c.—Cornwall, CHAMPION, pp. 213 & 214, t. c.—Plymouth, KEYS, p. 160, t. c.—Weymouth, DONISTHORFE, p. 330-337, Tr. Leicester Soc. iv.—Southampton, Bucknill, p. 256, Ent. Mag. xxxiii.—Stockbridge, Hants, Lloyd, p. 160, t. c.—Pevensey, Bennett, p. 278, t. c.—Hastings, Esam, p. 18, t. c.—Dover, Newberr, p. 18, t. c.—Kent and Surrey, Walker, p. 256, t. c.—Blean woods, Kent, Walker, p. 175, t. c.—A list of the Coleoptera of the Rochester district, Rochester Natural. ii, pp. 441, etc., etc.—Chatham, Walker, pp. 44 & 160, Ent. Mag. xxxiii. Wellington, BUCKNILL, p. 141, Ent. Mag. xxxiii.—Wellington, Elton, pp. 44-46, Rep.

Wellington Soc. xxviii.—Chesham, Elliman, p. 279, Ent. Mag. xxxiii.—Marlborough, Jebb, pp. 54-74, Rep. Marlbor. Soc. xliv.—Colchester, Harwood, p. 16, t. c.—Ipswich, Morley, pp. 44 & 86, t. c.—Brandon, Morley, pp. 9-11, t. c.—Lincolnshire, Thornley, p. 257, t. c.—Yorkshire, Rhizotrogus, Thompson, p. 352, Naturalist 1897, Fryer, t. c. p. 370.—Bollin Valley, Bailey, p. 141, Ent. Mag. xxxiii.—Liverpool, W. E. Sharp, p. 61, t. c.—Cardiff, Tomlin, p. 18, t. c.—Caithness, Thornley, p. 19, t. c.—Orkney, W. E. Sharp, p. 236, t. c.—Ireland, Halbert, Irish Natural. vi, p. 86.—Poyntzpass, Johnson, p. 85, t. c.—Enniskillen, Langham, p. 57, t. c.—Donegal. id. t. c. p. 58.—Rathlin Island. Hardy, p. 187, t. c.

t. c.—Ofrney, W. E. SHARP, p. 236, t. c.—Ireland, Halberr, Irish Natural. vi, p. 86.—Poyntzpass, Johnson, p. 85, t. c.—Enniskillen, Langham, p. 57, t. c.—Donegal, id. t. c. p. 58.—Rathlin Island, Hardy, p. 187, t. c.

Hymenoptera. Bickleigh Woods, Bignell, p. 158, Ent. Mag. xxxiii.—Ryde, Frisby, t. c. p. 107.—St Margaret's Bay, Sladen, p. 229, t. c.—Holmwood, Mortimer, p. 215, t. c.—Woking, etc., Morice, pp. 181, 230, 231, t. c.—Oxshott, Beaumont, p. 257, t. c.—Ipswich, Morley, p. 280, t. c.—Warwickshire, Bradley, p. 215, t. c.—Sutton and Wyre forest, Bradley, pp. 45 & 46, t. c.—Marlborough, Young, p. 86, Rep. Marlbor. Soc. xlv.—Cheadle, Masefield, p. 59, Rep. North Staffordsh. Club, xxxi.—Lincolnshire, Sirex and Rhyssa, Thornley, p. 176, Naturalist, 1897.—North of England, Bibliographic list, 1890—92, Roebuck, pp. 159—166, Naturalist, 1897.—Additions to the list of Irish Aculeate Hym. during 1897, Cuthbert, p. 324, Irish Natural. vi.—Carlow, Freke, p. 280, Ent.

Mag. xxxiii.

Lepidoptera. Devon, BOUTNALL, p. 212, Ent. Mag. xxxiii.—Dorset, BANKES, p. 255, t. c.—Isle of Purbeck, BANKES, p. 16, t. c.—Ringwood, FOWLER, pp. 107-112, Entomologist, 1897.—Kent, Wood, Ent. Mag. xxxiii, FOWLER, pp. 107-112, Entomologist, 1897.—Kent, Wood, Ent. Mag. xxxiii, p. 43, Bower, L. c.—Kent, Bower, pp. 279 & 280, t. c.—Dover, Stacey, p. 234, t. c.—North Kent, Butler, p. 236, t. c.—Sheerness, Walker, p. 185, t. c.—Guildford, Grover, pp. 310-314, Ent. Record, 1897.—Kingston-on-Thames, Cooper, p. 87, Ent. Mag. xxxiii.—Nunhead, London, Barrett, pp. 232 & 233, t. c.—Harrow, Bonhote & Rothschild (99).—Reading and Gloucestershire, Nash, pp. 114-116 & 145, Entomologist, 1897.—Birmingham Sphingide, Imms, pp. 219, Entomologist, 1897.—Rugby, Rep. Rugby Soc. xxx, pp. 36-42.—Marlborough, Meyrick, pp. 109-119, Rep. Marlbor. Soc. xliv, op. cit. xlv, pp. 75-86.—Wyre forest, Wynn, Ent. Mag. xxxiii, p. 89.—Herefordshire, Blathwayt, pp. 1-13, Rep. Rugby Soc. xxx.—Cotteswolds, Harding, p. 184, Ent. Mag. xxxiii.—North Stafford, Daltry, p. 55, Rep. North Staffordsh, Club, xxxi.—Cheshire, Tutt, pp. ii & iii, P. ent. Soc. London, 1897.—Cheshire, Thornewill, p. 200, Entomologist, P. ent. Soc. London, 1897.—Cheshire, Thornewill, p. 200, Entomologist, 1897. - Chester, ARKLE, p. 67, Entomologist, 1897. - Lincolnshire, RAYNOR, p. 58, Naturalist, 1897.—Boston, Lane-Claypon, pp. 361-366, t. c.—Yorkshire, Corbett, p. 242, t. c.—Scarborough, Rownthee, p. 308, Naturalist, 1897; Windermere, CREWDSON, p. 308, t. c.—Durham, GARDNER, p. 89, Ent. Mag. xxxiii.—Berwick-on-Tweed, notes on some of the rarer Lep., with several additions to the fauna of the district. Hist. Berwick. Club. xv, pp. 297-308. Hawick, Guthrie, t. c., pp. 332-345.—Penmaenmawr, Porritt, p. 184, Ent. Mag. xxxiii.—Conway Valley, Bland, p. 19, Entomologist, 1897.—Merionethshire, Imms, p. 248, t. c.—Roxburghshire, Elliot, pp. 163-171, Ann. Scott. Nat. Hist. 1897.—Roxburgh, Elliot, Ent. Mag. xxxiii, p. 63.—Roxburgh, Hewett, p. 255, t. c.—Notes on Lepidoptera collected in the Edinburgh district, Evans, Ann. Scott. Nat. Hist. 1897.—Roxburgh, P. 20 110. Deprehensional Man. Scott. Nat. Hist. 1897, pp. 89-110.—Dumbartonshire, Malloch, p. 62, Ent. Mag. xxxiii.— Glen Lochay, Morton, t. c. pp. 1-4.—Ross, Meyrick, pp. 234, 255, Ent. Mag. xxxiii.—Shetlands, Barrett, p. 51, t. c.—Catalogue of Lep. of Ireland continued, Kane, Entomologist, 1897, pp. 36, 58, &c.—Poyntzpass, Johnson, p. 233, Ent. Mag. xxxiii.—Kildare, Freke, p. 220, Irish Natural. vi.—Wicklow and Mayo, Hart, p. 283, t. c.—Glendalough, Hart, p. 184, Ent. Mag. xxxiii.—Kilkenny, Bonaparte-Wyse, Entomologist, 1897, p. 200.—Cork, Kane, p. 104, Irish Natural. vi.

Diptera. Cornwall, MARSHALL, p. 150, Ent. Mag. xxxiii.—Dorset, DALE, p. 13, t. c.—Bournemouth, Bradley, t. c. p. 90.—New Forest, Adams, p. 280, Ent. Mag. xxxiii, and p. vi, P. ent. Soc. London, 1897.—Ipswich, Morley, p. 258, Ent. Mag. xxxiii.—Sutton Coldfield, Bradley, t. c. p. 90.— Birmingham, BRADLEY, p. 142, t. c.

Hemiptera. Scilly Is., CHAMPION, pp. 219 & 220, Ent. Mag. xxxiii.

North Kent, Butler, p. 236, t. c.—Dungarvan, Carpenter, p. 62, t. c.

Neuroptera. New Forest and the fens, Morton, pp. 275-278, Ent. Mag.

xxxiii. Beccles, Morley, p. 106, t. c.—Ipswich, McLachlan, p. 280, t. c.— N. London, Walker, p. 120, Entomologist, 1897.—Chester, Arkle, p. 70, t. c.—Preliminary list of the Neuroptera and Trichoptera of Yorkshire, Porritt, pp. 115-126, Naturalist, 1897.—Pickering, Porritt, p. 14, Ent. Mag. xxxiii.—Tadcaster, Binnie, Naturalist, 1897, pp. 349-351.—Rannoch, King, p. 14, Ent. Mag. xxxiii.

Queenborough, Walker, p. 280, Ent. Mag. xxxiii.—Wallingford, Burr,

p. 258, t. c.—Bradford, Blattidæ, Carter, Naturalist, 1897, p. 26.

(d.) North Europe and Siberia [see also (a.) and (b.)].

Roth, Sweden, Ent. Tidskr. 1897, pp. 127-139.—Finland, novelties etc.,

Medd. Soc. Faun. Fenn. xxii, pp. 106-108.

Coleoptera. Ericson, Sweden (295).—Grill & Ericson, Sweden, p. 96. Ent. Tidskr. 1897.—WILNER, Sweden, p. 260, t. c.—Rodhe, Sweden, pp. 59 & 60, t. c.—Faust, Siberia (319).—Lesne, Siberia (678).—Jacobson, Centr. Siberia (532).—Jakowlew, E. Siberia (543).—Brenske, Amurland (128)

Hymenoptera. Aurivillius, Sweden (40).—Thomson, Sweden (1083).
Lepidoptera. Schneider, Norway (973).—Lie-Pettersen, Lærdal,
Norway, Bergens Mus. Aarbog, 1897, No. 13, 29 pp.—Meves, Sweden, Ent.
Tidskr. 1897, pp. 258 & 262.—Meves, Vermdön, Sweden, p. 62, Ent. Tidskr.
1897.—Andersson, Sweden, pp. 111 & 112, Ent. Tidskr. 1897.—Tragardh,
Angermanland, Sweden, Ent. Tidskr. 1897, pp. 263 & 264.—Staudinger, E. Šiberia (1055).—Staudinger, Amurland (1050).

Orthoptera. Zubowsky, St. Petersburg (1203).

(e.) Central and Eastern Europe, incl. Denmark [see also (a.) and (b.)].

Insecta. Kieffer, Lorraine, galls (578).—Sintenis, Dorpat (1015).

Coleoptera. FAUST (319); GANGLBAUER (391, 1205).

Bijdrage tot de Kennis der Coleopterafauna van het Eiland Texel. KEMPERS, pp. 158-180, Tijdschr. Ent. xl.—Belgium, Severin, pp. 129, 273, Ann. Soc. ent. Belgique, xli; JACOBS, p. 163, t. c.—Bovir, Coccinellida (121).—Silesia, Gerhardt, pp. 204 & 205, Deutsche ent. Zeitschr. 1897, and Zeitschr. ent. Breslau, xxii, pp. 5-13: and Panten, pp. 14-21, t. c.-Galicia, LOMNICKI, p. 50, Soc. ent. xii; REITTER (920); RYBINSKI, pp. 82-84, Bull. Ac. Cracovie, 1897.—Switzerland, Reitter (916); Schwarz (991). -Alps of Upper Italy, Born, pp. i, &c. Soc. ent. xii.-Aschaffenburg, FROHLICH (374).—Germany, VORBRINGER (1135), HARTMANN, Curculionida, p. 203, Deutche ent. Zeitschr. 1897; Schilber, pp. 197-199, Deutsche ent. Zeitschr. 1897.—Wiesbaden, Zonoptilus, Heyden, p. 196, Deutsche ent. Zeitschr. 1897.—Dritter Nachtrag zu dem systematischen Verzeichnis der bis jetzt im Herzogtum Oldenburg gefundenen Käferarten, Wiepken, Abh. Ver. Bremen, xiv, pp. 235–240.—Germany and Austria, Agrilus, Hevden, pp. 193-196, Deutsche ent. Zeitschr. 1897.—Austria, Otto (812).—E. Europe, Schultze (981).—Transylvania. Fleischer (341). Reitter (910).

-Daniel, Siebenburgen (230).—Centr. Eur. and Caucasus, Reitter (918).

-Eur. Russia and Caucasus, Semenow (1003).

Hymenoptera. Kriechbaumer (640).—Borkum Island, Krieger (641).— Belgium; Catalogue of Pimplides, JACOBS & TOSQUINET (529).—Brabant, MEUNIER, Ann. Soc. Bruxelles, xix, pp. 179-188, and xx, pp. 268-276.-Germany, Alfken (9, 10).—Lüderwaldt, (698).—Galicia, Tenthredinidæ

and Siricidæ, Niezabitowski, Bull. Ac. Cracovie, 1897, p. 84.—Hungary, Mocsary (757), Szépligeti (1069).—Switzerland, Rechberg (894).

Lepidoptera. Riga, Teich, pp. 25-31, KB. Ver. Riga, xl.—Kurland, Noctude, Slevogt, pp. 75 etc., Soc. ent. xii.—Neu-Ruppin, Nürnberg, So Soc. ent. xii, pp. 36 etc.—Netherlands, Oudemans (814), Snellen, p. 6, Verslag, Tijdschr. ent. xl, LATIERS, t. c. p. 49, Zevenhuisen, LECHNER, pp. 152-157, t. c.; Netherlands Lepidoptera, new since 1893, SNELLEN (1043).—Amsterdam, Oudemans, Tijdschr. ent. xl, p. 22.—Belgium, Hippert, p. 407, Ann. Soc. ent. Belgique, xli; id. t. c. pp. 425-427.—Germany, Bastelberger (56), Hofmann (488).—Oberlausitz, Saxony, SCHÜTZE, III Theil (*Nocture*), Deutsche ent. Zeitschr. Lep. x, pp. 191–223.— Austria, Wernicke (1184).—Microlepidopterologische Sammel-Ergebnisse aus Herkulesbad (Mehadia), Hedemann, pp. 27-30, Verh. Ges. Wien, 1897.—Siebenbürgen, Czekelius, pp. 82-84, Verh. Siebenburg. Ver. xlvi.—Bukowina, Hormuzaki (495).—Hungary, Pável, pp. 71-77, Termes. Fuzetek, xx.—Carinthia, Höfner (490).—Simplon Lycanida, Courvoister, Soc. ent. xii, pp. 17 etc.—Evolena and Arolla, Brown, pp. 25-28, Ent. Record, 1897.

Diptera. Stein (1058).—Livland, Sintenis (1016).—Lorraine, Kieffer (577).—Netherlands, Wulp, Tijdschr. ent. xl, Verslag, p. 9.—Germany, Stein (1059).—Ein Beitrag zur Kenntniss der Dipterenfauna des Königreichs Sachsen, RIEDEL, pp. 215-231, SB. Ges. Leipzig, 1895, 1896.—Austria, Mik (751).—Hungary, Thalhammer (1070).—N. E. Russia, Krulikowsky, pp. 59 & 117-119, Ent. Nachr. xxiii.

Hemiptera. Belgium, JONCK (556), SELYS, p. 92, Ann. Soc. ent. Belgique, xli.—Germany, HUEBER (518).—Thuringia, REUTER (922).—Austria, Then, (1071).—Hungary, Horvath (506).—Russia, Cholodkovsky, Aphidida (183).

Neuroptera. Bohemia, Klapálek (593).—Trichoptera, Klapálek (596). -Siebenbürgen, Czekelius, Odonata, pp. 86-88, Verh. Siebenb. Ver. xlvi. —Switzerland and Lombardy, Ris (929).

Orthoptera. Bohemia, Krejči (637).—S. Russia, Ingenitzky (523). Aptera. Bremen, Poppe & Schaffer (874).—Germany, Schäffer (960).

(f.) France [see also (a.) (b.) and (g.)].

Insecta. ACLOQUE (6).—Gironde, Brown, pp. xviii-xxv, C.R. Soc. Bordeaux, 1896.—Gironde, Lepidopt. and Homopt., Brown, C.R. Soc. Bordeaux,

1896, p. xxii.

Coleoptera. ABRILLE (3), GUILLEBEAU (444, 445).—Catalogus Coleopterorum Galliss et Corsics, BARTHE, Miscell. ent. v, pp. 3, etc. etc.—N. France, CARPENTIER, pp. 306-310, Bull. Soc. Nord France, xii.—Boulogne, Apteropeda, François, p. 253, Bull. Soc. ent. France, 1897.—Seine-et-Oise, Dytiscides, Dongs, p. 130, Bull. Soc. ent. France, 1897.—Paris, Curculionid., BEDEL, p. 185, Bull. Soc. ent. France, 1897.—Fontainebleau, Curculionid., GROUVELLE, p. 145, Bull. Soc. ent. France, 1897.—Catalogue des Insectes Coléoptères trouvés jusqu'à ce jour dans le département de l'Aude, Gavoy, pp. 163-312, Bull. Soc. Aude, viii.—La Gironde, Bial, Blondel, Coutures, Act. Soc. Bordeaux, lii, pp. 51-100 (Cicindelida to Hydrophilida).—Ardèche and Basses-Alpes, Grouvelle, p. 306, Bull. Soc. ent. France, 1897.—Avignon, Chobaut, p. 33, Echange, 1897.—St Martin-Vésubie, Pic, pp. 88-90, Echange, 1897.—E. Pyrences, XAMBEU (1198). Hymenoptera. Ashmead (34), Ferton (322, 333), Konow (619), Kieffer, Cynipid, p. 261, Bull. Soc. ent. France, 1897.—Calais, Mutilla, Giard, p. 263, Bull. Soc. ent. France, 1897.—Loire-inférieure, Dominique (265).—Digoin, Ichneumonides, Pic, p. 26, Echange, 1897.—Cannes, Kriech-

BAUMER (639).

Lepidoptera. Walsingham (1141), Lafaury, Leucania extranea, p. 273, Bull. Soc. ent. France, 1897, Demaison, Ploseria, p. 296, t. a.—Cherbourg, Nicollet, pp. 241-256, Mem. Soc. Cherbourg, xxx.—Ille-et-Vilaine, Ortholitha, Demaison, p. 295, Bull. Soc. ent. France, 1897.—Paris, Lalia, Poujade, p. 233, t. c.—Seine et-Oise, Dumont, p. 253, t. c.—Faune lépidoptérologique de la Loire-inférieure, Macrolépidoptères, Bonjour, pp. 161-263, Bull. Soc. Ouest France, 1897.—Gironde, Brown, pp. 1x, 1xi, C.R. Soc. Bordeaux, 1895, and 1897, p. xxxviii; Brascassat, op. cit. 1897, pp. 1xxix-xci.—Aix-les-bains, Agassiz (8).—Dauphiné Alps, Tutt, pp. 13, etc., Ent. Record, 1897.—Pyrenees, Rhopalocera, Harcourt-Bath, pp. 206-212, Entomologist, 1897.

Diptera. Petit (832).

Hémiptera. North France, Dubois, Bull. Soc. Nord France, xii, p. 274.—Catalogue des Hémiptères de la Gironde (Hétéroptères, Homoptères Psyllidæ), LAMBERTIE and Dubois, pp. 151-216, Act. Soc. Bordeaux, lii.

(g.) Southern Europe and Mediterranean Basin [see also (a.) (b.) and (f.)].

Insecta. Catalonia, Cuni (225).—Saragossa, Dusmet, pp. 75 & 76, An. Soc. Espan. 1897.—Sierra de Béjar, Mateos, pp. 204-209, Act. Soc. Espan. 1897.—Pozuelo de Calatrava, Fuente, p. 131, Act. Soc. Espan. 1897.—Island of Alboran, Richard & Neuville, Mem. Soc. zool. France, pp. 75-87, and Odonata and Orthoptera, Bolivar, Bull. Soc. zool. France, 1897, p. 36.—Algeria, Pic (860).—Galls of Mantua, Trotter (1095).—Vallombrosa, Cecconi, Bull. Soc. ent. Ital. xxix, pp. 161-224.—Roumania, Jaquet, pp. 544-547, Bull. Soc. Bucarest, vi.

Coleoptera. ABEILLE (2), GUILLEBEAU (443, 444), PIC (861).—S. Eur. and Syria, PIC (842).—Portugal, Col. do concelho de Sabrosa, concluded, Barros, pp. 186-194, Ann. Sci. nat. Porto, iii.—Spain, Fuente (386).—N. Africa, Fairmaire (313), Vauloger (1116).—Staphylinidæ, Catalogue of, Fauvel (328a).—Algeria and Marocco, Vauloger (1117).—Algeria and Tunis, Vauloger (1119).—Egypt and Algeria, Abeille (1).—Algeria, Bourgeois (118), Brenske (130), Chobaut (176, 177, 178, 179, 180), Clouet, Coprides (186), Fairmaire (315), Guillebeau (445), Lesne (674), Meyer, Curculionidæ (746), Pic (846, 849, 850, 862), Pic, Anthicidæ, (840); Pic, pp. 221 & 222, Bull. Soc. ent. France, 1897 and Kabylia, Pic, p. 71, Echange, 1897; Théry (1074, 1076).—Algeria and Asia Minor, Pic (851).—Italy, Balbi (46); Haliplidæ and Pelobiidæ, Griffini, pp. 77 etc., Miscell. ent. v.—Sui Coleotteri della provincia di Roma, Fam. Carabidæ, Alessandrini, Boll. Soc. Rom. Zool. vi, pp. 36-50, 128-139.—Sicily, Polyphylla, Rinonapoli, p. 253, Bull. Soc. ent. France, 1897.—Pola, Keischberg (592).—Balkans, Apfelbeck (24).—Servia, Schultze (982).—Bosnia, Ganglbauer (392).—Greece, Fleischer (340), Reitter (915).—Syria, Pic (848), Reitter (898, 908).—Jericho, Weise (1183).—Syria and Greece, Anobiidæ, Zoufal (1202).—Pic, Persia and Asia Minor (847).

Hymenoptera. EMERY (288), DE-STEFANI (240), DUCKE (270), FRIESE (364, 366, 367), PÉREZ (827).—Spain, CABRERA (152), FOREL (350), VACHAL (1113), MEDINA, pp. 102-106, Act. Soc. Espan. 1896, and t. c. pp. 191 & 192.—Algeria, Pic (852).—Egypt, Kohl (600), Morice (775).—Italy, Costa (220), EMERY (294).—Balkans, Appelbeck (24).—Asia Minor,

Escherich (301), Emery, Ants (301).—Smyrna, Kieffer (576).

Lepidoptera. Aragon, Nicholl (427).—N. Africa, Staudinger (1053).— Algeria, Joannis (553).—Sicily, Rhopalocera, Fountaine, pp. 4-11, Entomologist, 1897.—Bericht über die auf der Halbinsel Sabioncello gesammelten Macro-Lepidopteren, WERNER, pp. 521-526, Wiss. Mitt. Bosnien, v.-Crimea, Melioransky, pp. 216-239, Hore Soc. ent. Ross. xxxi.—Asia Minor, Hofmann (489).—Taurus, Rober (938).—Syria, Kalchberg (561).—

Syria, Geometridæ, Warren (1149).—Palestine, Staudinger (1054).

Diptera. Italy, Kuntze (645).—Pavia, Corti (219).—Sicily, Bezzi & De-Stefani (75).—Greece, Girschner (413).—Tunis, Marchael (711).

Hemiptera. Portugal, Bolivar, pp. 73 & 74, Act. Soc. Espan. 1897.—Shein European. Spain, Fuente, pp. 202-204, Act. Soc. Espan. 1897; Horvath (505). -Seville, Barras, p. 176, Act. Soc. Espan. 1897.—Algeria and Tunis, Montandon (763).—Algeria, Coccida, Newstead (782).—Piedmont, Noelli (789-791).—Dalmatia, Homoptera, Melichar (737).—Asia Minor, Esche-

RICH, pp. 124-127, Ent. Nachr. xxiii.—Amasia, Reuter (922).

Neuroptera. Corsica, Trichoptera, Ris, Mt. Schwoiz. ent. ix, p. 438.— Algeria, Odonata, McLachlan, pp. 152-157, Ent. Mag. xxxiii.—Rimini. Odonata, Bentivoglio, pp. 146-148, Atti Soc. Modena, xxix.—Odonata of

Verona, Garbini (393).

Orthoptera. Iberian penins., Bolivar (95).—Spain, Bolivar (98).— N. Africa, Finor (337).—Nuove aggiunte agli Ortotteri della provincia di Roma, Boll. Soc. Rom. Zool. vi, pp. 79-95.—Piedmont, Tryxalida, Caloptenida, Tettigida, Griffini, pp. 20-22, etc. Miscell. ent. v.

(h.) Caucusus and West and Central Asia, including ARABIA [see also (a.) and (b.)]: for Thiber see 6.

Coleoptera. Caucasus, Jakowlew (542), Pic (844, 857), Reitter (911), Schultze (984), Semenow (1002).—Transcaucasus, Jacobson (531).—Asia, Jakowleff (544), Reitter (913, 919).—Russian Turkestan, Tschitsché-RINE (1098).—Centr. Asia, JAKOWLEW (540), REITTER (904).—Altai, Pic (865).—Aden, Thomas (1081).—Mascat, Régimbart (895).—Persia, Brenske, Ent. Zeit. Stettin, lviii, p. 115.—Beluchistan, Brenske (129).

Hymenoptera. W. Asia, Morawitz (773).

Lepidoptera. Central Asia, Alphéraky (16), Staudinger (1056); Geometridæ, Warren (1151, p. 389); Geometrid. Merv, Warren, Nov. Zool. iv, p. 214.—Persia, Austaut (41).

Odonata. Centr. Asia, Ris (928).

Orthoptera. Transcaucasus, Rodzianko (940).—W. Asia, Brancsik (123).—Persian Gulf, Burn, Entomologist, 1897, pp. 187-189. Aptera. Mascat, Thysanura, Bouvier (120).

AFRICA (TROPICAL AND SOUTH; for NORTH AFRICA, see 3 (g.); for Comoro Is., see 5).

Insecta. Johnston (555), Smith (1028). Coleoptera. Aurivillius (39), Boileau (88), Brancsik (124), Brenske (128, 130), Transvaal Cetoniides, Distant (248), Fairmaire (306, 307), Faust (318), Fleutiaux (343), Gestro (400), Gorham (419), Griffini (424), HARTMANN (461, 462), HINTZ (485), HORN (479, 499, 500, 502, 503), JACOBY (533), KERREMANS (569), KOLBE (601, 602, 603, 604, 605), KRAATZ (621—626, 629, 630, 633, 634, 636), Lewis (680, 681), Oertzen (798), D'Orbigny (800), Pic (840, 841, 853, 856, 858, 861), Raffray (887, 888), Schaufuss (961, 962); Schoch, Cetoniides (975); Coprides, Shipp (1013); Théry (1073), Thomas (1082), Wasmann (1164, 1168, 1168a), Water-House (1171), Weise (1179, 1180, 1182). Hymenoptera. André (22), Buysson (151), Cameron (156), Emery, Somaliland (293), Forel (349), Gribodo (423), Stadelmann & Lucas

(1049), VACHAL (1112).

Lepidoptera. Aurivillius (38), Butler (145, 148, 149, 150).—Somaliland, Butler, pp. 923-925, P. Zool. Soc. London, 1897.—Distant, Transval; Sphingidæ (249), Zygænidæ, Pyralidæ (250), Bombyces (252), Saturniida (254).—HAMPSON (451, 453); Xunthospilopteryx, Holland (491); KARSCH, Usambara (564); Mabille (701), Marshall (719), Oberthür (796).—Rothschild (950).—Rothschild, Nymphalidæ, Saturniidæ, Agaristide (947); Saturniide, Agaristide (948); Rhopalocera (949).—Schaus (964).—Sharpe, Acreide (1010); Suakim, Sharpe, pp. 775-777, P. Zool. Soc. London, 1897.—Staudinger (1056), Walsingham (1141), Warren (1149, 1150), Weymer (1185).

Diptera. Wandolleck (1144).

Hemiptera. Breddin, Heter. (126); Distant, Homoptera (246); Giard Coccida (406); Kirkaldy, Notonectida (589); Maskell, Coccida (722); Montandon, Heteroptera (760, 767, 769).

Neuroptera. Forster, Odonata (355); Haviland, Termitide (463); Kolbe (601); Sjostedt, Termitide (1017, 1018, 1019); Wasmann (1153). Orthoptera. Brancsik (122, 123), Brongniart (135), Griffini (425).

MADAGASCAR, including SEYCHELLES and MASCARENE Is. 5.

Insecta. Seychelles, Aldabra, &c. Linell (686).

Coleoptera. ALLUAUD (12, 13, 15).—ALLUAUD, Mascarene islds. and Seychelles (14). -- Brancsik (124), Brenske (128), Horn (500), Fairmaire (305), FAUST (322), FLEUTIAUX (343), JACOBY (533), LESNE (677), RAFFRAY (888, 889).—Regimbert, Seychelles and Mauritius (896).—Seychelles and Madagascar, Schaufuss (962).—Schoch (975).—Thery, Seychelles (1073, 1075).—Wasmann (1165).

Hymenoptera. Forel (349), Wasmann (1162).

Lepidoptera. Hampson (451, 453), Mabille (701).—Oberthur, Madagascar and Comoro (796).—Warren (1149).—Madagascar and Mauritius, Warren (1150).—Réunion, Sesamia, Giard, p. 30, Bull. Soc. ent. France,

Hemiptera. BERGROTH (69).—DISTANT, Pacilopsaltria (247).—MARTIN (721), MONTANDON (760, 767, 768, 769).—Coccidæ, NEWSTEAD (783).

Neuroptera. Wasmann (1153).

Orthoptera. Brancsik, Nossi-Bé (122).—Brancsik (123), Brongniart (134, 135), Rodzianko (940).

TROPICAL AND EASTERN ASIA, WITH JAPAN.

For outskirts see also 3 (a.), (g.), (h.). ARABIA, see 3 (h.).

Coleoptera. Aurivillius, India (39).—Brenske (128, 130), Fairmaire (308).—FAIRMAIRE, China and E. Tibet (309); FAUST (323).—FAUST, China (319).—FAUST, India (321).—FAUVEL, Tonkin (325).—FAUVEL, Cambodia (328).—FLEUTIAUX, India (343, 345).—GAHAN (390); GESTRO (398); GORHAM (419); GROUVELLE (441).—HELLER, India (471).—HORN, Burma (496).— HORN, India (502).—JACUBY, India (536).—India, KERREMANS (570).
KRAATZ (627, 628).—KRAATZ, India (631).—LESNE, India (671, 672).
LESNE, Cochin China (673).—LEVEILLÉ, Malacca (679).—p'Orbigny (800). Pic, India (861, 862).—Pic, Burma (843, 864).—Pic, Obock (853).—Pic, Ceylon (859).—Planet, Tibet and India (871).—Raffray (888).—Reftter, Bukhara (914, 917).—Bukhara, Afghanistan, Reftter (902).—Ritsema, Cochin (thing (920).—Ritsema, India (1920).—Ritsema, Reftter (1920).—Ritsema, Cochin (1920).—Ritsema, India (1920).—R Cochin China (930).—RITSEMA, India, Burma, Malacca (931).—ROESCHKE,

China (944).—SCHAUFUSS (961).—SCHILSKY, China (968).—SCHOCH, Ceylon (975).—Supplement to Catalogue, Japan, Schoenfeldt (976).—Semenow, E. Asia and Japan (1001).—TSCHITSCHÉRINE (1097).—TSCHITSCHÉRINE, China (1096).—VAULOGER, India, Bukhara (1118).—WASMANN, Burma

(1159).—WATERHOUSE, China (1172).—WEISE, India, etc. (1179).

Hymenoptera. The Hymenoptera aculeata of British India, BINGHAM
(78).—CAMERON (154); EMERY (287).—EMERY, India (288).—KONOW,
Burma (610).—KONOW, Japan (817).—KONOW, Japan and Sikkim (618).—
MAYR, Ceylon and Singapore (732).—VACHAL (1112).

Lepidoptera. Alphéraky, China (Sé-Tchouen and Kham) (17).— ALPHÉRAKY, Korea and Amur (18).—ALPHÉRAKY, China and Mongolia (20).—BETHUNE-BAKER, Perak (73).—DAVIDSON, BELL, & AITKEN, Canara, Bombay (232).—Dudgeon, Sikhim and Bhutan, Catalogue of moths (271). —ELWES & EDWARDS (286).—FAWCETT, Burma (329).—Hampson (451, 453).—Hampson, India (450).—Leech, China, Japan and Corea (664).—Mackinnon & de Nicéville, Mussoorie (703).—Moore, India (772).— NICEVILLE (784).—OBERTHUR, China (795).—OBERTHUR, Tonkin (796).— OBERTHÜR, Yunnan (802).—PÜNGELER, Japan (884).—ELWES, Ladak Colias, p. 465, J. Bombay Soc. xi.—Swinhoe (1067).—Swinhoe, India (1068).—Watson, Burina (1173).—Warren (1149, 1150, 1151).

Diptera. KERTÉSZ, Assam (573).—ORMEROD, India (804).—WULP,

Ceylon (1196).

Hemiptera. Buckton, India, Aphidida (139).—Cockerell, Japan, Coccida (189, 193).—Cooley, Japan, Coccida (217).—Distant, Burma, Cicadidæ (251).—HANDLIRSCH (454).—KIRKALDY, China, Notonectidæ (589).—
MASKELL, Japan, China, India, etc. Coccidæ (722).—MASKELL, Japan
and China, Coccidæ (723).—MASKELL, India, Aphididæ (724).—MONTANDON
(760, 769).—MONTANDON, Burma (766).—MONTANDON, India and Ceylon (767).—Montandon, Tibet (760).—Newstead, India, Coccida (783).— SHARP, Burma (1008).

Neuroptera. Haviland, Termitidæ (463).—McLachlan, China? Odonata (704).—Selys (1000).—Selys, Japan (1000).

Orthoptera. Bolivar, Burma (94).—Bolivar, India (93).—Brongniart, Siam (135).—Griffini, Perak (426, 427) and Miscell. ent. v, p. 139.

7. ASIATIC ARCHIPELAGO, including PAPUA.

Insecta. Col., Hym., Dipt. HEYDEN (477).

Colsoptera. Aurivillius, Borneo, Palawan (39).—Boileau, Borneo (88, 90).—Boileau, Sumatra (89).—Brenske (128, 130); Fairmaire (308, 310).—FAIRMAIRE, Sumatra (311).—FAUST (320, 323).—FAUST, Celebes GAHAN (390).—Sumatra, Gestro, Votes Leyden Mus. xix, pp. 174-176.—Gestro, Bath (399).—Gestro, Java (402).—Gestro, New Guinea (404).—Gestro, Bath (399).—Gestro, Java (402).—Gestro, New Guinea (404).— GORHAM (419); GROUVELLE (441).—HARTMANN, Java (461).—HELLER (470, 471).—HELLER, Timor Laut and New Guinea (468).—HELLER, Celebes (467).—HELLER, Philippines (472).—HORN, Java (496).—HORN, Celebes (500).—JACOBY (535).—JAROULEW, Borneo, Mindor (541).—JORDAN (557).

—JORDAN, Batchian, New Guines, Anthribides (558).—KERMANS, Bunguran Is. (569).—Kolbe, Lombok (604).—Kraatz, Celebes (632).—Kraatz, Sumatra and Nias (635).—LESNE (671).—LEWIS, Sumatra (681).—OLIVIER (799); Pic (848).—Pic, Borneo (859).—Raffran (888).—Ritsema, Java (932).—Ritsema, Borneo (933).—Ritsema, Sumatra (934).—Ritsema, Sumatra, Borneo (935).—Ritsema, Philippines (931).—Ritsema, Sumatra, Macroma, p. 115, Notes Leyden Mus. xix.—Ritsema, Sumatra, Lucanida, Notes Leyden Mus. xix, p. 234.—Schaufuss, Philippines (962).—Schoch, Sumbava and Borneo (974).—Senna, Celebes (1004).—Senna, Batu (1006).

—Thery (1073).—Veen, Java (1120, 1122).—Weise (1179).

Hymenoptera. New Guinea, Bir6 (76).—Cameron, Borneo (154).—
Emery (287, 292).—Emery, New Guinea, Lombok (290).—Konow, Borneo

(611).—VACHAL (1112).

Lepidoptera. Bethune-Baker, Sanger (73).—Butler, Sumatra (146).— BUTLER, Borneo (144).—New Guinea, DANNATT (231).—H. H. DRUCE (267); ELWES & EDWARDS (286).—FAWCETT, Sumatra (329).—FRUHSTORFER (377, 380, 382, 385).—FRUHSTORFER, Java (379).—FRUHSTORFER, Borneo (376).—Lombok, FRUHSTORFER (375, 378) and Miscell. ent. v, p. 105.— HAGEN, New Guinea and New Pomerania (447).—Hampson (451, 452, 453).—Kirby, Sumatra (587), v, p. 239.—Meyrick (748); Niceville (784). -Nickville, Java, pp. 127 & 128, Berlin. ent. Zeitschr. 1897.—Nickville, Bali (785).—NICÉVILLE, New Guinea (786).—PAGENSTECHER (817).—RÖBER, Java (936).—Rober, Celebes and Java (937).—Rothschild (948).—Rothschild, Borneo, New Guinea (949).—Rothschild, Celebes (947).—Smith, New Guinea (1029, 1030, 1031, 1032).—Smith, Celebes, New Guinea (1033).—SMITH & KIRBY (1034).—SNELLEN, Java (1040, 1041, 1042).— Swinhoe, Gilolo and Borneo (1067).—Swinhoe, Sumba, Batchian (1068).— Java (1122).—Warren (1077).—Thierry-Mieg, Batchian (1078).—Veen,
Java (1122).—Warren (1149, 1150, 1151).

Diptera. Adensamer, Java (7).—Kertész, New Guinea (572).—Wandolleck, Sumatra (1144, 1146).—Wulp, Java (1197).

Hemiptera. Distant, New Guinea (244).—Distant, Mentawei island

(245).—DISTANT, Lombok, Celebes (253).—HANDLIRSCH, Borneo and Sumatra (454).—Montandon, Borneo (769).—New Guinea, Montandon (760, 768).—Montandon, Borneo, Sumatra, New Guinea (767).

Neuroptera. Carpenter, New Guinea, Odonata (159).—Förster, Borneo,

Odonata (354).—FOERSTER, Borneo and New Guinea, Odonata (357).— FÖRSTER, Key and Lombok, Odonata (356).—HAVILAND, Termitida (463).

Orthoptera. BOLIVAR, Philippines (97).—BRANCSIK, New Guinea (123).

-Brongniart (134); Burr (141).

AUSTRALIA AND TASMANIA. 8.

Coleoptera. Aurivillius (39); Blackburn (79, 80, 81); Fleutiaux (343); LEWIS (681); GROUVELLE, Australia and Tasmania (441); LEA (660, 661); LESNE (676); PIC (854, 855); SENNA (1005); SHIPP (1012); SLOANE (1026, 1027).

Hymenoptera. EMERY (292); MANTERO (706); TURNER (1101). Lepidoptera. Catalogue of Victorian Lepidoptera, continued, Lower, Victorian Naturalist, xiii, xiv.—Butler (146); Hampson (451, 453); KERSHAW (571); LOWER (691, 692, 693); MEYRICK (747, 749); ROTHSCHILD (948); TURNER (1100); N. S. Wales, *Heteronympha*, WATERHOUSE, pp. 240-243, P. Linn. Soc. N. S. Wales xxii.—WARREN (1149, 1150, 1151).

Diptera. Froggatt (373).

Hemiptera. FROGGATT, Coccidæ (372); FULLER, Coccidæ (387); KIR-KALDY (589); MARTIN (720); MASKELL, Coccidæ (722); SCHWARZ (988).

Neuroptera. Froggatt (370); Selys, Odonata (1000); Chrysopa, Mc-

LACHLAN, p. 157, Ent. Mag. xxxiii.

Orthoptera. Brancsik (122, 123); Brongniart (134, 135); Rainbow (890, 891).

NORTH AMERICA.

Insecta. Godman & Salvin (416).—Myrmecophilous Insects, and ants, Toronto, King (582).—Ottawa, introduced species, etc. Ottawa Natural. xi, pp. 11-17.—Jackman, Maine, Harvey & Knight, p. 77, Psyche, viii.— Mt. Washington, Alpine, Slosson, pp. 237-240, Ent. News Philad. 1697.— Florida and Georgia, Castle & Laurent, pp. 7-9, Ent. News Philad.

1897.—Bermuda, Hundis (520).

Coleoptera. CASEY (162); DIETZ (241); FALL, S. California islands (316); HAYWARD (465); HUBBARD (517); KEEN, Queen Charlotte islands (316); HAYWARD (405); HUBBARD (517); KEEN, Queen Charlotte Islands (565); Lewis (681), Linell (687, 688, 689), Schwarz (987), Wasmann (1166, 1169), Wickham, Canada (1187).—Schwarz, p. 52, P. ent. Soc. Washington, iv.—N. E. America, Bembidium, Hayward, J. N. York Ent. Soc. v, pp. 134-149.—Kansas Lachnosterna, Knaus, pp. 214-217, Ent. News Philad. 1897.—N. Jersey salt meadows, Wenzel, p. 218, Ent. News Philad. 1897.—N. Idaho, Wickham, pp. 165-168, Ent. News Philad. 1897.

—Washington County, EHRMANN, pp. 168-170, Ent. News Philad. 1897.

Hymenoptera. Ashmead (25-33), Cockerell (198-215), Davis (233, 234), Dimmock (243), Dunning (272, 273, 274), Dyar (283), Fox (358, 361); Harrington, Vancouver Island (459); Howard (510, 511, 512); KONOW (617), LEWIS (682), MACGILLIVRAY (702), ROBERTSON (939), VACHAL (1112).—Fauna ottawaensis, Proctotrypida, HARRINGTON, Ottawa Natural.

x, pp. 217-219.

Lepidoptera. Barnes (53), Beutenmuller (74), French (362), Hamp-SON (453), MURTFELDT (777), OTTOLENGUI (813), SKINNER (1020), SKINNER (1021), SNYDER (1045), STRECKER (1064), HENSHAW, Science, v, p. 845.—Franklin, Rhopalocera, Bell, p. 143, Psyche, viii.—Cleveland, Ohio, Rhopalocera, Bubna, pp. 97-99, Ent. News Philad. 1897.—S. Dakota, TRUMAN, pp. 27-29, Ent. News Philad. 1897.—New Jersey, DYAR, p. 96, J. N. York ent. Soc. v.—New Brunswick, Argynnis idalia, Fletcher, p. 93, Canad. Ent. xxix.—Canada, Noctuida, Winn, p. 99, Ent. News Philad. 1897.—Riverside, California, Rhopalocera, Twogood, pp. 29-32, Ent. News Philad. 1897.—MOFFAT, Sphinx luscitiosa, Canad. Ent. xxix, p. 224.— Canada, at electric light, Moffat, pp. 177 & 178, Canad. Ent. xxix.—Red river, Напнам, р. 3, Canad. Ent. xxix.—List of Manitoba moths, Напнам, pp. 291-297, Canad. Ent. xxix.

Diptera. Brown (136).—Coquillett (153, 218); Alaska and U. S. HUNTER (519); JOHNSON (554), KAHL (560), KINCAID (581), PATTON (821), SLINGERLAND (1025), TOWNSEND (1086, 1090).—New Mexico, Townsend, pp. 126, 138, Psyche, viii, and t. c. pp. 147-150.—Wheeler (1186).—N. York Syrphude, Banks, p. 40, J. N. York Ent. Soc. v.—Simulium, COCKERELL, p. 100, Ent. News Philad. 1897.—Localities for Syrphide, WESTCOTT, pp. 190 & 191, Ent. News Philad. 1897.

Hemiptera. ASHMEAD, Canada (35); BAKER (43, 44, 45), BALL (47), BERGROTH (68), COCKERELL, Coccidæ (189-191, 194, 196, 197, 198).— COCKERELL, Aleurodes (188, 188A).—COOLEY, Coccide (217).—HANDLIRSCH (454).—King, Coccider (583).—King & Cockerell, Coccider (585).—Kir-KALDY (589), KIRKLAND (591), MONTANDON (768), OSBORN (807), OSBORN & BALL (806), UHLER (1107).—Ohio, Cicada septendecim, WEBSTER (1177).— Sangre de Cristo mountains, Aphidida, Cockerell, pp. 201 & 202, Ent. News Philad. 1897.—Colorado, Baker, pp. 53 & 54, Ent. News Philad. 1897.

Neuroptera. Banks (48, 49, 50).—Needham, Odonata (780).—Buffalo, Odonata, Van Duzee, pp. 87-91, J. N. York Ent. Soc. v.—New York State, Odonata, Calvert, pp. 91-95, J. N. York Ent. Soc. v.—Chapman, Mallophaga (165).

Thysanoptera. BEACH (58), OSBORN (805).

Orthoptera. Morse (776).—Piers, Nova Scotia (869).—Scudder (993, 995, 996).—Iowa, Ball, P. Ac. Iowa, iv, pp. 234-241.—Canada, Gryllide, Lochhead, pp. 39-44, Rep. ent. Soc. Ontario, xxviii.—Canada, Schistocerca americana, Walker, p. 89, Canad. Ent. xxix.—Greenhouse Orthoptera, SCUDDER, p. 71, Psyche, viii.

Aptera. Banks, Smynthurus (51).—Coquillett (153), Schöff (977).

(MEXICO to PANAMA incl.) CENTRAL AMERICA. 10.

Insecta. Godman & Salvin (416), Tristan, Costa Rica (1094).—Costa Rica, Coleoptera, Hemiptera, Orthoptera, Hymenoptera, Lepidoptera, TRIS-TAN, Informe Mus. Nac. Costa Rica, 1896, pp. 9-19.

Coleoptera. Casey (162), Fleutiaux (343), Grouvelle (440), Horn (498), Kerremans (567), Kuwert (646), Lesne (675), Pic (858, 863),

RAFFRAY (888), SENNA (1005), WASMANN (1170).

Hymenoptera. Cameron (155), Cockerell (200, 201, 208), Mocsary (756).

Lepidoptera. Godman & Salvin (415), Druce (266), Oberthür (796), Schaus (963), Warren (1152).—Pittier & Biolley, Costa Rica (870).

Diptera. Townsend (1085, 1086, 1088).

Hemiptera. Baker (45), Cockerell, Coccide (195), Handlirsch (454), Montandon (764, 768, 770), Townsend, Coccide (1091), Uhler (1107).

Neuroptera. Odonata, CARPENTER (159). Orthoptera. Finot (336), Giglio-Tos (411). Aptera. Schött (977).

11. ANTILLES.

GODMAN & SALVIN (416), HOWARD (509), Bermudas, HURDIS (520). Coleoptera. Champion (164), Fleutiaux, Cuba (343); Grouvelle (440), JACOBY (534), KERREMANS (567), LEWIS, Grenada (681).

Hymenoptera. ForeL, Grenada (352).

Lepidoptera. Hampson (452, 453), Walsingham (1139), Warren (1152). -St Lucia Geometridæ, Schaus, J. N. York Ent. Soc. v, p. 165.

Diptera. WILLISTON (1193).

Hemiptera. GIARD, Coccidæ (405); HANDLIRSCH (454); UHLER, Cuba (1107).

Orthoptera. Finot (336).

12. South America, incl. Trinidad.

Insecta. Godman & Salvin (416).

Coleoptera. Aurivillius (39), Belon, Lepturid (64, 65).—Belon, Chili (63).—Boileau (91), Fleutiaux (343).—Goeldi, Pará (417).—Grouvelle (439, 440), Heller (469), Horn (499, 500, 501), Jacoby (537, 538), Jordan (558), Kerremans (567), Lewis (680), Pic (855, 858), Raffray (888), Schaufuss (961), Senna (1005), Shipp (1013), Théry (1073).

Hymenopiera. Ashmead (32), Fox (359, 360), Konow (607, 611), Lucas (694, 695, 696), Mocsáry (756).

Lepidoptera. Berg (67), Butler (147), Dognin (258, 259, 260), Druce (266), Fruhstorfer (383), Godman & Salvin (415), Hampson (451, 452, 453), Mabille (701), Schaus (963), Smith & Kirby, incl. Trinidad (1034). Staudinger (1051, 1056), Warren, incl. Trinidad (1152), Rothschild

(948, 949).—Seitz, Argentina, pp. 73, etc. Soc. ent. xii.

Diptera. Wandolleck (1143), Williston (1193).

Hemiptera. Baker (42, 45); Breddin, Patagonia (127); Giard, Chili,
Coccidæ (408); Handlirsch (454), Montandon (761, 762, 764, 765, 768, 769, 770).

Neuroptera. Amazons, Odonata, KIRBY (586).

Orthoptera. Bolivar (96).—Patagonia, Paraguay, etc. Brancsik (123).

—Burr (141).—Finot (336); Giglio-Tos (412).—List of Forficulida of S. America, Finot, Act. Soc. Chili, vi, pp. 3-10. Aptera. Chili and Patagonia, Schäffer (959).

PALÆO-ENTOMOLOGY.

Notes on Silurian Insect forms in New Brunswick, Matthew (726).

Observations on, with figures, the fossil Neuroptera, Orthoptera, Hemiptera, Coleoptera and Hymenoptera of the Teyler Museum, with special reference to the determinations of Weyenbergh, MEUNIER (744).

Brongniart's discoveries, Sajohelyi (955).

Hymenoptera. Konow (608).

Tenthredo vetusta Heer referred to Taxonus, Konow, p. 36, Ent. Nachr. xxiii.

Electrocephus, n. g., p. 37, for E. stralendorff, n. sp. Dantzic amber, p. 38, Konow, Ent. Nachr. xxiii.

Pimpla antiqua note on, MEUNIER, p. 277, Ann. Soc. Bruxelles, xx.

Diptera. Notes on mesozoic, MEUNIER (743).

Review of Tertiary fossil Diptera, MEUNIER (740).

Palæoempalia, n. g. for a fossil Mycetophilid, MEUNIER, p. 218, Bull.

Soc. ent. France, 1897.

Palæomedeterus, n. g. for a Dolichopid from tertiary amber, MEUNIER,

p. 174, Ann. Soc. Bruxelles, xix.

Neuroptera. Hylosoneura lignei, a Sialid from the Wealden of Bernissart; also a larva allied to Mormolucoides articulatus, LAMEERE & SEVERIN, pp. 35-38, Ann. Soc. ent. Belgique, xli.

Aptera. Geracus (? n. g.) tubifer, Silurian of New Brunswick, MATTHEW,

p. 55, Bull. Soc. N. Brunswick, xv, n. sp.

III. SYSTEMATIC.

N.B.—The reference-numbers collected under the headings of the various groups refer to "Titles" on pp. 4-62, and are intended to give, in each case, a complete list of all memoirs containing anything of importance in connection with the group.

The orders and phylogeny of Insects, Smith (1035).

Colour as pattern and design: plates dealing with all the Orders, BRUNNER (138), BLES (87).

The maxilla of Insects, Chatin (169).

Occurrence of black pigment in Insects, VERHOEFF (1124).

Hybridisation in Insects, Ackermann (5).

List of insects attacked by Laboulbeniacea, Lindau, pp. 225-229, Ent. Nachr. xxiii.

(A.) COLEOPTERA.

Structure of the elytra, Verhoeff (1126). The process of coloration in pupa and imago, Verhoeff (1127). Parasites (internal) of adult Coleoptera, Chittenden (170). Defence by exudation of fluid, CUENOT (223, 224).

CICINDELIDÆ.

[The following titles relate to Civindelidæ, vie., Casey (162), Fairmaire (305, 306), Fleutiaux (345), Heller (467), Horn (496-503), Kolbe (601), LEA (660), SLOANE (1026).]

List of Cicindelide of Java with critical and synonymical remarks, HORN, Deutsche ent. Zeitschr. 1897, pp. 49-60.

Revision of Mexican Cicindelida, Horn (498).

For synonymy of Dokhtouroff's species see Horn, p. 62, Deutsche ent. Zeitschr. 1897.

Beckerium, n. g. for Odontochila leptalis Bates, Horn, p. 164, Deutsche ent. Zeitschr. 1897.

Bennigsenium, n. g., Cicindelini, for B. planicorne, n. sp. E. Africa, HORN, p. 61, t. c.

B. horni, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 347, n. sp.

Cicindela; characters and synonymy of the Neolaphyra group, Bourgeois, p. 40, Bull. Soc. ent. France, 1897. C. spp., larval habits etc., WEED (1178) pp. 19-27. Notes on N. American, pp. 295 & 299, C. purpura, varr. n. lauta, plutonica, p. 296, Casey, Ann. N. York Ac. ix. Burrows of Cicindela hybrida, Lesne, p. 273, Bull. Soc. ent. France, 1897. C. togata, var. n. apicalis, Horn, p. 17, Ent. Nachr. xxiii. C. hybrida, var. n. reitteri, p. 253, princeps, var. n. ducalis, p. 254, Horn, Deutsche ent. Zeitschr. 1897. C. speculifera, var. n. brevipennis, HORN, p. 58, t. c. C. scotina, var. n. chloris, p. 168, C. obsoleta, varr. n. latemaculata, juvenilis, p. 169, C. rufiventris, varr. n. beckeri, reducta, hoegeana, p. 171, Horn, Becker & Höge, Deutsche ent. Zeitschr. 1897.

C. bennigseni, E. Africa, Horn, p. 61, Deutsche ent. Zeitschr. 1897;
C. quadristriata, Huilla, grandis, Benguela, Horn, p. 239, Ent. Nachr. xxiii; C. livingstoni, Centr. Africa, p. 238, C. (Thopeutica) aurothoracica, Celebes, p. 239, Horn, Notes Leyden Mus. xix; C. perroti, Madagascar, FAIRMAIRE, p. 92, Ann. Soc. ent. Belgique, xli; C. maheva, p. 363, perrieri, truncatilabris, p. 364, Madagascar, FAIRMAIRE, t. c.; C. kolbei, E. Africa, p. 253, anulipes, Minas Geraes, p. 255, Horn, Deutsche ent. Zeitschr. 1897; C. maindroni, Sind, Horn, p. 98, Ent. Nachr. xxiii; C. fallaciosa, Burma, Honn, p. 57, Deutsche ent. Zeitschr. 1897; C. excoffieri, Yunnan, FAIRMAIRE, p. 209, Notes Leyden Mus. xix; C. (Thopeutica) waltheri, Celebes, Heller, Abh. Mus. Drosden, vi, No. 10; C. sloanei, W. Australia, Lea, p. 584, P. Linn. Soc. N. S. Wales, 1897; C. denverensis, depressula, p. 297, echo, inquisitor, p. 298, N. America, Casey, Ann. N. York Ac. ix; C. beckeri, Höge, p. 185, Mexico, diqueti, Lower California, Horn, p. 186, Deutsche ent. Zeitschr. 1897; C. piligera, Minas Geraes, mathani, Ecuador, Horn, p. 18, Ent. Nachr. xxiii: n. spp.

Collyris bipartita, India, FLEUTIAUX, p. 24, Bull. Soc. ent. France, 1897,

n. sp.

Cosmema kolbei, Transvaal, HORN, p. 238, Ent. Nachr. xxiii; C. discoidalis, helleri, Transvaal, Horn, p. 237, Notes Leyden Mus. xix: n. spp.

Dromica (Cosmema) semilevis, Zululand, Horn, p. 98, Ent. Nachr. xxiii; D. tricostata, Benguela, Horn, p. 237, t. c. : n. spp.
Dromochorus sericeus, Texas, pruininus, Kansas, Casey, p. 294, Ann. N.

York Ac. ix, n. spp.

Hiresia fleutiauxi, Brazil, Horn, p. 255, Deutsche ent. Zeitschr. 1897, n. sp. Megacephala neumanni, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. D. 346; M. spenceri, W. Australia, SLOANE, p. 33, P. Linn. Soc. N. S. Wales, xxii: n. spp.

Megalomma flagellicorne, Madagascar, Horn, p. 235, Notes Leyden Mus.

Myrmecoptera ritsemæ, Centr. Africa, Horn, p. 236, Notes Leyden Mus. xix; M. neumanni, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col.

Neolaphyra: ritchii, truquii, leucosticta are one species, Horn, p. 20, Ent.

Nachr. xxiii.

Omess; table of the species, Casey, pp. 288 & 289, Ann. N. York Ac. ix.

O. montanus, lugubris, p. 290, punctifrons, confluens, p. 291, sculptilis, p. 292, elongatus, p. 293, California, id. t. c. n. spp.

Oxychila bolivari, Bolivia, Horn, p. 239, Notes Leyden Mus. xix, n. sp.

Tetracha excisilatera, Centr. Australia, Sloane, p. 34, P. Linn. Soc. N. S. Wales, xxii; T. oxychiloides, Minas Geraës, Horn, p. 240, Notes Leyden Mus. xix: n. spp.

Therates cyanea, variation, HORN, pp. 52-54, Deutsche ent. Zeitschr. 1897.

CARABIDÆ.

[The following titles relate to Carabida, viz., Alluaud (12, 15), Bedel & François (62), Brancsik (124), Casey (162), Diez (242), Escherich (299), Fairmaire (305, 308), Fleischer (340), Ganglbauer (1205), Guillebeau (445), Hayward (465), Kolbe (601, 602, 605), Lapouge (651), Lesne (678), Reitter (898-900, 903, 905-908), Roeschke (944), Semenow (1001, 1003), Sloane (1027), Tschitscherine (1096-1098), Vauloger (1116, 1117), Vorbringer (1135).]

Stridulating organs of Siagona, Bedel & François, Bull. Soc. ent. France, 1897, p. 38.

Critical remarks on Reitter's tables of *Carabini*, Semenow, pp. 504-540, Horæ Soc. ent. Ross. xxxi. Notes on Reitter's tables, Born, pp. 97 etc., Soc. ent. xii. Notes on Reitter's tables, Roeschke, pp. 77-79, Ent. Nachr. xxiii. Remarks on the genera of palæarctic *Carabini*, in reply to observations of Roeschke and of Kraatz, Reitter, pp. 17-25, and 26-30, Deutsche ent. Zeitschr. 1897.

Note on the habits of some Carabida in Sumatra, Bouchard, p. 11, Bull.

Soc. ent. France, 1897.

Development of the elytral sculpture of Carabus, DIEZ (242).

Abacetus salamensis, p. 74, abacillus, p. 75, East Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col.: n. spp.

Acathaicus, discussed, Semenow, pp. 482-497, Horæ Soc. ent. Ross. xxxi. Acrogeniodon, n. g., p. 65, Anisodactylides for A. bedeli, n. sp., Mou-pin, p. 66, Tschitscherine, Abeille, xxix.

Agonum perprasinum, Syria, REITTER, p. 45, Wien. ent. Zeit. xvi, n. sp. Amara majuscula, habitat and characters, p. 69, A. tumida (= Harpalus simulans, Sahlb.), p. 70, TSCHITSCHÉRINE, Abeille, xxix. A. pumilio (= A. [Percosia] phanix, Tsch.), TSCHITSCHÉRINE, p. 30, t. c.

A. (subg. n. Cyclothorax) for A. harpaloides, n. sp., Greece, Fleischer, p. 72, Wien. ent. Zeit. xvi; A. (Triena) davidi, Mou-pin, p. 67, A. (Celia) vagans, China, p. 68, Tschitscherine, Abeille, xxix: n. spp.

Amaroschesis, n. g., p. 28, for Amathitis yunnana, and Zabrus chinensis, Fairm., with A. delavayi, n. sp., Yunnan, p. 29, Tschitscherine, Abeille, xxix.

A. davidi, Mou-pin, TSCHITSCHÉRINE, p. 58, t. c., n. sp.

Anisodactylus winthemi, var. n. metallicus, BEDEL, p. 308, Bull. Soc. ent. France, 1897.

Anophthalmus carantii, habitat, Balbi, pp. 72-75, Natural. Sicil. n. s. ii. Anthia menyharthi, Zambesi, Brancsik, p. 108, pl. iv, fig. 1, Jahresh. Ver. Trenesen, xix, n. sp.

Antimerina, n. g., p. 170, near Lobocephalus, for A. elegans, n. sp., Madagascar, Alluaud, p. 171, Ann. Soc. ent. France, 1897.

Apatocarabus, subg. n. of Carabus for C. favieri, Semenow, p. 508, Horse Soc. ent. Ross. xxxi.

Archæocarabus, sect. n. of Carabus, q. v.

Atractonatus mulsanti, var. n., sansibarica, Kolbe, Deutsch-Ost-Afrika, iv. Col. p. 59.

Axinocarabus, revision, SEMENOW, pp. 371-388, Horse Soc. ent. Ross, xxxi.

Bembidium; revision of North American, HAYWARD, Tr. Amer. ent. Soc.

xxiv, pp. 32-143.

B. escherichi, Asia Minor, Ganglbauer, p. 12, Ent. Zeit. Stettin, lviii;
B. (Lopha) dormeyeri, Lake Baikal, Reitter, p. 122, Wien. ent. Zeit. xvi; B. robusticolle, p. 50, blanchardi, p. 56, brevistriatum, p. 58, simplex, p. 63, nigrocœruleum, maeklini, p. 66, grandiceps, p. 70, consanguineum, p. 76, canadense, p. 77, platynoides, p. 78, subangustatum, p. 83, californicum, p. 84, rickseckeri, p. 85, henshawi, p. 87, consimile, p. 88, hageni, p. 89, graciliforme, p. 97, coloradense, p. 98, convexulum, p. 106, mormon, p. 110, wickhami, constricticolle, p. 112, horni, p. 116, muscicola, p. 122, puritanum, p. 129, N. America, HAYWARD, Tr. Amer. ent. Soc. xxiv: n. spp.

Brachinus oculicollis, Madagascar, FAIRMAIRE, p. 95, Ann. Soc. ent. Belgique, xli; B. canaliculatus, p. 366, fuscifrons, impressifrons, te-

trastigma, p. 367, Madagascar, FAIRMAIRE, t. c.: n. spp.

Brennus; revision, Casey, pp. 305-338, Ann. N. York Ac. ix.

B. basalis, p. 311, duplicatus, p. 312, incipiens, p. 313, decipiens, p. 316, gravidus, p. 317, symmetricus, p. 319, gentilis, strictus, p. 322, catenulatus, p. 324, convergens, p. 326, opucicollis, sculptipennis, p. 327, porcatus, p. 328, sinuatus, politus, p. 330, corpulentus, p. 331, compositus, p. 332, cupripennis, insularis, p. 334, confusus, p. 336, N. America, Casey, t. c. : n. spp.

Calleida fastuosa, characters, FAIRMAIRE, p. 94, Ann. Soc. ent. Belgique, xli.

C. ignicincta, Madagascar, FAIRMAIRE, l. c., n. sp.

Calocarabus, discussion, Semenow, pp. 457-462, Horæ Soc. ent. Ross. xxxi.

Calocechenus, discussed, and revised, Semenow, pp. 450-457, t. c.

Calosoma sycophanta, black var., Heller, p. 312, Ent. Nachr. xxiii. C. calida, sayi, frigida, obsoleta, n. subspp. of, pp. 344 & 345; pimeloides zimmermanni, striatula, distinguished, p. 345, CASEY, Ann. N. York Ac. ix.

C. marginalis, sponsa, p. 340, parviceps, p. 341, monticola, p. 342, arcuata, p. 343, N. America, Casey, Ann. N. York Ac. ix: n. spp.

Carabus (Coptolabrus) smaragdinus, variation, subspp. n. chinganensis, p. 320, mandshuricus, p. 324, C. subformosus, subsp. n. spurius, p. 331, C. (Microplectes) argonautarum, n. n. for cupreus, Chaud. pp. 388 & 394, C. (Acathaicus) idolon, n. n. for potanini Sem. p. 489, C. kokujewi, n. n. for C. fischeri Reitt. p. 515, C. arcanus, n. n. for C. (Plectes) concinnus, Sem. p. 525, Semenow, Horæ Soc. ent. Ross. xxxi. C. auratus, var. n. nicolasi, Chobaut, p. 25, Echange, 1897. C. solieri, var. n. cyaneo-viridis, CARRET, p. 38, Echange, 1897. C. (Xystrocarabus) catenatus, var. n. fontanellæ, Reitter, p. 203, Wien. ent. Zeit. xvi. C. cavernosus, var. variolatus, note on REITTER, p. 77, t. c. C. deubeli, note on REITTER, p. 242, Wien. ent. Zeit. xvi, and KRAATZ & REITTER, р. 283, t. c. C. tibialis, characters, Roeschke, p. 80, Deutsche ent. Zeitschr. 1897.

C. (Plectes) jason, p. 315, olge, p. 317, Caucasus, C. (Damaster) anurus, Japan, p. 318, C. (Coptolabrus) dux, E. China, p. 325, grumorum, Gan-su, p. 327, berezowskii, with subsp. sunpanensis, W. China, p. 329, C. (Archæocarabus sect. n.) relictus, W. China, p. 337, C. kukunorensis, Gan-su, p. 342, C. (Ophiocarabus) kozlowi, p. 344, præcow, p. 347, Tjan-schan, ascendens, W. China, p. 349, C. (Aræocarabus) sininensis, Gan-su, p. 351, indigestus, W. China, p. 352, C. (Tachycarabus sect. n.) poëta, p. 357, Korsakowi, p. 361, pusio, p. 362, C. (Hypsocarabus sect. n.) latro, p. 367, W. China, C. (Eccoptolabrus subg. n.) exiguus, Setschuan, p. 400, C. (Neoplesius) nanschancicus, Kuku-nor, p. 416, lama, p. 418, Kaschkarowi, p. 423, alpherakii, p. 425, Setschuan, C. (Pseudocranion) tiro, Sunpan, p. 440, fumigatus, p. 442, C. (Crato-" cranion sect. n.) benjamini, p. 445, sackeni, p. 448, Se-techuan, C. (Calocechenus) severtzowi, Nan-schan Mts., p. 455, C. (Cryptocechenus subg. n. p. 462) sifanicus, Se-tschuan, p. 465, C. (Eotribax subg. n.) celsus, Bukhara, p. 522, Semenow, Hore Soc. ent. Ross. xxxi; C. tauricus, ? bessarabici, var., Crimea, Roeschke, p. 79, Deutsche ent. Zeitschr. 1897; C. (Mimocarabus) roseni, N. Persia, Reitter, p. 121, Wien. ent. Zeit. xvi; C. (Apostocarabus) chaffangoni, Jakutsk, Lesne, p. 297, cut, Bull. Soc. ent. France, 1897; C. (Coptolabrus) mesites, Tibet, Fairmaire, p. 210, Notes Leyden Mus. xix; C. kolbei, China, Roeschke, p. 116, Ent. Nachr. xxiii: n. spp.

Carenides: notes on various, Sloane, pp. 190-229, P. Linn. Soc. N. S.

Wales, xxii.

Carenidium leai, W. Australia, Sloane, p. 223, t. c. n. sp.

Carenum reflexum, p. 194, occidentale, p. 195, cordipenne, p. 196, froggatti, p. 198, sulcaticeps, p. 199, purpureum, p. 201, imitator, p. 206, amplicolle, p. 207, versicolor, p. 208, opacicolle, p. 209, venustum, p. 212, acutipes, p. 213, pulchrum, p. 215, Australia, Sloane, t. c.: n. spp.

Catomabax, subg. n., cf. Eucamptognathus.

Cephalomorphus, subg. n. of Ophonus for O. capito, Mor., Tschitscherine, p. 45, Abeille, xxix.

Chlanius lyratus=(lateripictus, Fairm.), Bedel, p. 35, Abeille, xxix.

Colpodes grandidieri, p. 172, solidus, hova, p. 173, coquereli, p. 174, antankara, simplex catati, p. 175, sylvaticus, mica-auri, p. 176, parenthesis, gemmula, imerinæ, fairmairei, p. 177, subimpressus, obtusidens, dirrhaphis, p. 178, radama, dieganus, blandus, p. 179, suturellus, sikorai, oberthuri, p. 180, perforatus variolosus, p. 181, Madagascar, Alluaud, Ann. Soc. ent. France, 1897: n. spp.

Coptolabrinus, subg. n. of Carabus for C. pustulifer, Luc., REITTER, p. 203,

Wien. ent. Zeit. xvi.

Cratocephalus, discussion, Semenow, pp. 467-482, Horse Soc. ent. Ross.

Cratocranion, sect. n. of Carabus, q. v.

Cryptocechenus, subg. n. of Carabus, q. v.

Cyclosomus basalis, Zambesi, Kolbe, p. 349, Ent. Nachr. xxiii, n. sp.

Cyclothorax, subg. n. of Amara, q. v.; cf. also Euderocycla.

Cymindis bedeli, Algeria, TSCHITSCHERINE, p. 21, Abeille, xxix; C. (Psammoxenus) triangularis, Thian-Schan, Reitter, p. 247, pl. iii, f. 2, Wien. ent. Zeit. xvi; C. kilimana, Africa, Kolbe, Deutsch-Ost-Afrika, lv, Col. p. 51: n. spp.

Dioryche seriata, E. Africa, Kolbe, p. 79, Mt. Mus. Hamburg, xiv, n. sp. Diplochila alternans, p. 347, cliens, nupera, p. 348, N. America, Casey, Ann. N. York Ac. vi : n. spp.

Drimostoma basale, p. 165, ovum, p. 166, Madagascar, Alluaud, Ann. Soc. ent. France, 1897: n. spp.

Dromius opacicolor, Syria, REITTER, p. 30, Deutsche ent. Zeitschr. 1897, n. sp.

Drypta cyanicollis, p. 93, quadrispina, p. 94, Madagascar, Fairmaire, Ann. Soc. ent. Belgique, xli; D. perrieri, waterhousei, Fairmaire, p. 365, t. c.: n. spp.

Dyschirius gibbicollis, Madagascar, Fairmaire, p. 367, Ann. Soc. ent. Belgique, xli, n. sp.

Eccoptolabrus, subg. n. of Carabus, q. v.

Eccoptoptera adonia, E. Africa, Kolbe, p. 76, Mt. Mus. Hamburg, xiv, n. sp.

Elaphrus (Elaphroterus) techitecherini, Caucasus, Semenow, p. 595, Horse Soc. ent. Ross. xxxi; E. politus, California, Casey, p. 345, Ann. N. York Ac. vi : n. spp.

Rocarabus, subg. n. for Coptolabrus jankowskii, Oberth., Semenow, p. 403,

Horse Soc. ent. Ross. xxxi.

Estribax, subg. n. of Carabus for C. eous, etc. Semenow, p. 520, Horse Soc. ent. Ross. xxxi.

Eucamptograthus prasinus, p. 166, E. (Catomabax subg. n.) dieganus, p. 167, Madagascar, Alluaud, Ann. Soc. ent. France, 1897: n. spp. Eucoptolabrus, sect. n. of Coptolabrus for gemmifer and pustulifer, SEMENOW,

p. 336, Horæ Soc. ent. Ross. xxxi.

Euderocycla, n. n. to replace Cyclothorax, Fleischer supra, and fleischeri n. n. for harpaloides Fl., TSCHITSCHÉRINE, p. 30, Abeille, xxix.

Eunema, subg. n., cf. Feronia.

Eupachycechenus, subg. n. of Carabus for C. rifensis Fairm., Semenow, p. 512, Horæ Soc. ent. Ross. xxxi.

Eurydera femorata (=obscurata Fairm.), FAIRMAIRE, p. 97, Ann. Soc. ent. Belgique, xli.

E. stellulata, Madagascar, id. l. c., n. sp.

Eustuhlmannium, n. n. for Stuhlmannium K. E. mirabile, figure, pl. 1, fig. 2, Kolbe, p. 65, Deutsch-Ost-Afrika, Col. iv.

Eutoma gratiosum, p. 217, aberrans, p. 218, Australia, Sloane, P. Linn. Soc. N. S. Wales, xxii, n. spp.

Eutrichopus, n. g. for Feronia canariensis Br., TSCHITSCHERINE, Abeille, xxix, p. 32.

Feronia lissodera, synonymy, p. 30, F. nitens var. n. warentzowi, p. 32, TSCHITSCHERINE, Abeille, xxix. F. festiva and kamberskyi are synonyms, Tschitschérine, p. 74, t. c.

F. (Eunema, subg. n.) for F. filum, p. 70, Mou-pin, F. (Pterostichus) davidi, Yunnan, p. 71, F. (Pseudopedius) agyptius, Egypt, p. 73, Tschit-

schérine, Abeille, xxix: n. spp.

Galerita bicolor, varr. n. obliqua intermedia, Casey, p. 350, Ann. N. York

G. thoracica, Florida, infirma, Arizona, Casey, p. 350, t. c., n. spp.

Glycia rugicollis, Madagascar, FAIRMAIRE, p. 366, Ann. Soc. ent. Belgique, xli, n. sp.

Graphipterus lineellus, Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 59, n. sp.

Haplocarabus, sect. n. of Carabus for C. confinis Sem., Semenow, p. 536. Horæ Soc. ent. Ross. xxxi.

Harpalus metallinus, and allies, synonymy and distinctions, TSCHITSCHÉRINE,

p. 25, Abeille, xxix. H. triseriatus, Thessaly, Fleischer, p. 73, Wien. ent. Zeit. xvi; H. errans, p. 77, maurus, p. 78, plebeius, p. 79, Turkestan, Tschitscherine, Abeille, xxix; H. pewtzowi, Centr. Asia, p. 49, davidi, p. 51, misellus, p. 53, Pekin, bouvieri, p. 54, pauper, p. 55, consors, vicinus, p. 56, miser, p. 57, Mou-pin, Tschitschérine, t. c.; H. plancyi, Peking, p. 22, trichophorus, Asia minor, p. 24, polychromus, p. 26, raddei, p. 27, Transcaucasus, Tschitschérine, t. c.; H. (Hypolithus) xanthonemis, Madagascar, Alluaud, p. 169, Ann. Soc. ent. France, 1897: n. spp.

Hemitelestus, hova, Madagascar, ALLUAUD, p. 165, Ann. Soc. ent. France,

1897, n. sp.

Hypolithus magnicollis, conviva, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 348; H. magnicollis, E. Africa, Kolbe, p. 78, Mt. Mus. Hamburg, xiv: n. spp.

Hypsocarabus, sect. n. of Carabus, q. v. Iridessus: position and characters, Tschitscherine, p. 60, Abeille, xxix. Laccopterum macleayi (= spencii Mael. nec Westw.), N. S. Wales, Sloane, P. Linn. Soc. N. S. Wales, xxii, p. 192, n. sp.
Lebia cyanocephala, var. distincta, Fuente, p. 129, Act. Soc. Espan. 1897.

L. diegana, Madagascar, Alluaud, p. 169, Ann. Soc. ent. France, 1897. n. sp.

Leistus frater, E. Siberia, REITTER, p. 121, Wien. ent. Zeit. xvi, n. sp. Leptagonum, n. g., Anchomenini, p. 75, for L. interstitiale, n. sp., E. Africa,

p. 76, Kolbe, Deutsch-Ost-Africa, iv, Col.

Licinus pubifer, Amasia, Reitter, p. 203, Wien. ent. Zeit. xvi, n. sp.

Liochirus, subg. n., Harpalides, for Ophonus cycloderus, Solsky, Tschitscherine, p. 47, Abeille, xxix.

Liocnemis brevis, var. n., gallica, Carret, p. 39, Echange, 1897. Lioholus, n. g., Harpalides, for L. metallesceus, n. sp., Mou-pin, Tschit-SCHÉRINE, p. 64, Abeille, xxix.

Lionychus nebulosus, Madagascar, FAIRMAIRE, p. 96, Ann. Soc. ent. Belgique, xli, redescribed, p. 366, t. c., n. sp.

Madecassa opaca, picta, Madagascar, Alluaud, p. 170, Ann. Soc. ent. France, 1897, n. spp. Metophonus, n. g., type Harpalus syriacus, BEDEL, p. 111, Cat. Col. Nord

Afrique.

Microtyphlus theryi, Algeria, Guillebeau, p. 222, Bull. Soc. ent. France, 1897, n. sp.

Migadophonus, subg. n., cf. Ophonus.

Neocarenum spenceri, Centr. Australia, Sloane, p. 221, P. Linn. Soc. N. S. Wales, xxii, n. sp.

Nescocarabus, subg. n. of Carabus for the Canarian species, Bedel, p. 23,

Abeille, Cat. Col. Nord Afrique [omitted in Zool. Rec. 1895]. Nesarpalus, n. g. for Harpalus vividus, Dej., BEDEL, p. 111, Cat. Col. Nord Afrique.

Notiophilus: table of palmarctic, pp. 361-364, N. danieli, n. n. for orientalis, Reitt., p. 364, REITTER, Ent. Nachr. xxiii.

N. retowskii, Crimea, id. t. c. p. 364, n. sp.

Nycteis brevicollis (= Thyreopterus communimacula, F.), FAIRMAIRE, p. 97. Ann. Soc. ent. Belgique, xli.

N. inermis, Madagascar, Alluaud, p. 169, Ann. Soc. ent. France, 1897.

Omaseus vulgaris, var. n., alternans, CARRET, p. 39, Echange, 1897.

Omophron: table of N. American species, Casey, pp. 300 & 301, Ann. N. York Ac. ix.

O. lacustre, p. 301, texanum, concinnum, p. 302, solidum, p. 303, gemma, N. America, sonora, N. Mexico, p. 304, pallidum, Utah, p. 305, Casey, t. c.: n. spp.

Omphreoides furcatus, Madagascar, ALLUAUD, p. 172, Ann. Soc. ent. France, 1897, n. sp.

Ophonus, subg. n., of. Cephalomorphus.

Ophonus (Pardileus) davidi, China, p. 45, O. (Migadophonus subg. n.) anigma, Korea, p. 47, Tschitscherine, Abeille, xxix; O. cyanopterus, Turkestan, Tschitscherine, p. 76, t. c.: n. spp.

Oxycarabus, subg. n. of Carabus for C. sapphirinus, Semenow, p. 507,

Horse Soc. ent. Ross. xxxi.

Pachycechenus, n. sect. of Carabus subgen. Cratocephalus, for C. balassogloi Dohrn, Semenow, p. 477, Horse Soc. ent. Ross. xxxi.

Pachytrachelus clivinoides, p. 167, luticola, p. 168, Madagascar, ALLUAUD, Ann. Soc. ent. France, 1897, n. spp.

Peliocypas insularis, Nossi Be, FAIRMAIRE, p. 95, Ann. Soc. ent. Belgique, zli, n. sp.

Pemphus longipes, California, Casey, p. 339, Ann. N. York Ac. ix, n. sp. Pentagonica conradti, Usambara, Kolbe, p. 50, Deutsch-Ost-Afrika, iv, Col. n. sp.

Platycarabus pseudonothus, characters and position, KRAATZ, p. 31, Deutsche ent. Zeitschr. 1897.

Platymetopus irisans, Africa and Madagascar, BRANCSIR, p. 109, Jahresh. Ver. Trencsen. xix, n. sp.

Polyhirma suturalis, p. 57, salamensis, p. 58, Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. n. spp.

Promecognathus debilis, California, CASEY, p. 346, Ann. N. York Ac. vi,

Pselaphoxys, n. g., Harpalides, for Bradycellus laticolor Bates, TSCHIT-SCHÉRINE, p. 61, Abeille, xxix.

Pterostichus glaber, Germany, Vorbringer, p. 323, Ent. Nachr. xxiii, n. sp. (cf. Kraatz, t. c., p. 355).

Rhigocarabus, discussed, Semenow, pp. 498-503, Horæ Soc. ent. Ross.

Scarites arenarius, inland localities, MAYET, p. 214, Bull. Soc. ent. France,

Scotodipnus and allies, notes on, S. doderoi, characters, Balbi, pp. 50-52 & 100-103, Riv. ital. Sci. Nat. xvii.

Selenophorus approximatus, Zambesi, Kolbe, p. 349, Ent. Nachr. xxiii, n. sp.

Stenolophus thomsoni, Sweden, Roth, p. 133, Ent. Tidskr. 1897; S. sinensis Kiang-si, Tschitscherine, Abeille, xxix, p. 61: n. spp.

Syzygocarabus, sect. n. of Carabus for cateniger Mor. and buddhaicus Sem. SEMENOW, p. 364, Horæ Soc. ent. Ross. xxxi.

Tachycarabus, sect. n. of Carabus, q. v.

Tachycellus: characters and members, T. anchomenoides Bates, referred to Bradycellus, Tschitscherine, p. 62, Abeille, xxix.

Tachys micros (= gregarius Chaud.), Bedel, p. 35, Abeille, xxix.

Teffus carinatus, var. n., nigrocyanesceus, Kolbe, p. 348, Ent. Nachr.

xxiii; T. gogonicus, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 62, n. sp.

Teratidium perlongum, p. 226, laticeps, p. 227, Australia, Sloane, P. Linn. Soc. N. S. Wales, xxii, n. spp.

Tetragonoderus sulcipennis, Fairm. referred to Lebia, ALLUAUD, p. 169, Ann. Soc. ent. France, 1897.

T. quadricollis, Madagascar, FAIRMAIRE, p. 96, Ann. Soc. ent. Belgique, xli; T. bastardi, Madagascar, Alluaud, p. 372, Bull. Mus. Paris, 1896; [T. bastardi (=quadricollis Fairm.), ALLUAUD, p. 151, Bull. Soc.

ent. France, 1897]: n. spp.

Thyreopterus crassicornis, p. 96, ornatipennis, p. 97, Madagascar, Fairmaire, Ann. Soc. ent. Belgique, xli, n. spp.

Tomocarabus reitteri, description, Roeschke, p. 79, Deutsche ent. Zeitschr. 1897.

Trechus dromioides, Margelan, REITTER, p. 246, pl. iii, f. 1, Wien. ent. Zeit. xvi; T. (Anophthalmus) severi, Carinthia, Ganglbauer, p. 565, Verh. Ges. Wien, 1897: n. spp.

Trichocarenum cylindricum, W. Australia, Sloane, p. 220, P. Linn. Soc. N. S. Wales, xxii, n. sp.

Trichoticnus agilis, Mou-pin, Tschitscherine, p. 59, Abeille, xxix, n. sp. Zuphium roberti, Madagascar, FAIRMAIRE, p. 93, Ann. Soc. ent. Belgique, xli; Z. bedeli, Algeria, Vauloger, p. 237, Bull. Soc. ent. France, 1897; Z. ciliatum, p. 292, varum, Algeria, vaucheri, Marocco, p. 293, Vauloger, Bull. Soc. ent. France, 1897: n. spp.

HALIPLIDÆ.

Haliplida: wings of, GRIEFINI, pp. 114-116, Miscell. ent. v. Brychius rossicus, Jaroslaw, Semenow, p. 542, Horse Soc. ent. Ross. xxxi, n. sp. Haliplus jukolewi, Jaroslaw, Semenow, p. 545, t. c. n. sp.

DYTISCIDÆ.

[Cf. Alluaud (14), Gadeau (389), Griffini (424), Jakolew (540), Meinert (736), REGIMBART (895, 896), REITTER (898).]

Embryonic development of trophi of Dytiscus, MEINERT (736).

The Dytiscida (and Gyrinida) of the Mascarene islands and Seychelles, ALLUAUD, Bull. Soc. ent. France, 1897, pp. 210-214.

Physiological experiments on Dytiscus marginalis, GADEAU, pp. 91-97,

Bull. Soc. ent. France, 1897.

Agabus (Anisomera) blatta, Chinese Turkestan, p. 39, A. (Gaurodytes) solskii, W. Turkestan, p. 40, Jakowlew, Abeille, xxix, n. spp.

Anagabus, n. g. near Agabus for A. semenowi, p. 38, sogdianus, p. 39, n. spp., W. Turkestan, JAKOWLEW, Abeille, xxix.

Bidessus sechellensis, Seychelles, luteopictus, p. 208, mauritiensis, p. 209, Mauritius, Régimbart, Bull. Soc. ent. France, 1897, n. spp.

Copelatus instabilis, Mauritius, REGIMBART, p. 210, Bull. Soc. ent. France, 1897, n. sp.

Cybister tripunctatus, Aldabran form, Linell, p. 699, P. U. S. Mus. xix. . jalla, Zambesi, Griffini, Boll. Mus. Torino, 1897, No. 268, n. sp.

Hydronebrius, n. g. for Agabus cordaticollis, Reitt., JAKOWLEW, p. 37,

Abeille, xxix.

Hydroporus hedwigi, Tatra Mts., REITTER, p. 46, Wien. ent. Zeit. xvi; H. semenowi, Centr. Russia, Jakowlew, p. 41, Abeille, xxix; H. (Deronectes) mascatensis, Mascat, REGIMBART, p. 206, Bull. Soc. ent. France, 1897: n. spp.

Hyphydrus scriptus, var. n., sourezicus, Alluaud, p. 211, Bull. Soc. ent.

France, 1897.

Laccophilus maindroni, Mascat, REGIMBART, p. 207, Bull. Soc. ent. France, 1897, n. sp.

GYRINIDÆ.

Orectochilus involvens (=zeravschanicus Glas.), Reitter, p. 79, Wien. ent. Zeit. xvi.

HYDROPHILIDÆ.

[Cf. Fairmaire (305), Meinert (736), Reitter (912).]

Embryonic development of the trophi, MEINERT (736).

Berosus cribrosus, Madagascar, FAIRMAIRE, p. 368, Ann. Soc. ent. Belgique, xli, n. sp.

Hydrochus nodulifer, Caucasus, Reitter, p. 210, Deutsche ent. Zeitschr. 1897, n. sp.

Hydrous caraboides, var. n., costata, Lüderwaldt, p. 126, Ent. Zeit.

Stettin, lviii. Ochthebius substrigosus, Caucasus, kuwerti, p. 209, costatellus, p. 210, Mongolia, RETTER, Deutsche ent. Zeitschr. 1897, n. spp.

Staphylinidæ.

- [Cf. Casey (162), Ericson (295), Fauvel (325-328a), Fleischer (341), Ganglbauer (1205), Heller (467), Keen (565), Pic (849), Reitter (898, 903), Sahlberg (952), Vauloger (1116), Wasmann (1155, 1156, 1158, 1159, 1165–1169).]
- Catalogue of the Staphylinida of Azores, Madeira, Canaries, and Barbary, FAUVEL, Rev. Ent. franc. 1897, pp. 287-371.

Form of lower lip in myrmecophilous Aleocharides, relation to mode of feeding, Wasmann, Zool. Anz. 1897, pp. 463-467.

Aleochara (Polychara) breiti, Vienna, Ganglbauer, p. 566, Verh. Ges.

Wien, 1897, n. sp.

Brathinus referred to Omaliini, CASEY, p. 354, Ann. N. York Ac. ix.

Cafius flicki, Tunis, VAULOGER, p. 238, Bull. Soc. ent. France, 1897, n. sp. Coprophilus; list of species and synonymy, FAUVEL, pp. 226-229, Rev. Ent. franc. 1897.

Ecitonusa, n. g. near Ecitonilla, p. 281, for E. schmitti, n. sp., N. Carolina, p. 282, Pl. ii, f. 4, WASMANN, Deutsche ent. Zeitschr. 1897.

Haida, n. g. Omaliides, for H. keeni, n. sp. Queen Charlotte Islands. KEEN, p. 285, cut, Canad. Ent. xxix.

Homalium casum and allies, characters, FAUVEL, p. 230, Rev. Ent. franc.

Homœusa rutilipennis, Spain, REITTER, p. 46, Wien. ent. Zeit. xvi, n. sp. Leptusa globulicollis, habitat, Peyerimhoff, p. 306, Bull. Soc. Ent. France,

L. schaschli, Carinthia, GANGLBAUER, p. 567, Verh. Ges. Wien, 1897, n. sp. Liparocephalus brevipennis, habits, cut, L. cordicollis, KEEN, pp. 285 & 286, Canad. Ent. xxix.

Lomechusa; natural history, Wasmann, p. 275, Deutsche ent. Zeitschr. 1897, relations with ants, Wasmann, Zool. Anz. 1897, pp. 463-470, natural history, WASMANN (1155, 1156): discussion on the nature of its relation with ants, id. (1158).

Microsaurus elegans, Sweden, Ericson, p. 415, Verh. Ges. Wien, 1897,

Myrmedonia (Rhynchodonia) leonina, W. Africa, Wasmann, p. 279, Deutsche ent. Zeitschr. 1879; M. (Rhynchodonia) termitophila, p. 28, termitaria, p. 29, Burma, Wasmann, Ann. Mus. Genova, xxxviii :

Oligusa, n. g., near Oligota, p. 267, for O. cremastogastris, n. sp., Madagascar, p. 268, Wasmann, Deutsche ent. Zeitschr. 1897.

Omalium lokayi, Transylvania, Fleischer, p. 152, Wien. ent. Zeit. xvi,

Osorius celebesus, Celebes, Heller, p. 2, Abh. Mus. Dresden, vi, No. 10,

Oxysoma sefrensis, Algeria, Pic, p. 233, Bull. Soc. 2001. France, 1897,

Philonthus spermophili, Vienna, GANGLBAUER, p. 568, Verh. Ges. Wien, 1897, n. sp.

Philusina, trophi described, Wasmann, p. 265, pl. i, fig. 7, Deutsche ent. Zeitschr. 1897.

P. ranavalonæ, p. 266, pl. i, fig. 7, oberthuri, p. 267, Madagascar, WASMANN, Deutsche ent. Zeitschr. 1897, n. spp.

Phyllodrepa angustata, var. n., obscuricornis, Sahlberg, p. 365, Annuaire Mus. St. Petersb. 1897. P. polaris, Novaia Semlia, id., t. c., p. 366,

Pygostenus raffrayi, S. Africa, WASMANN, p. 278, pl. ii, fig. 6, Deutsche ent. Zeitschr. 1897, n. sp.

Rhynchochilus beauchenei, Tonkin, FAUVEL, p. 44, Rev. Ent. franc. 1897; R. brachycerus, Cambodia, FAUVEL, t. c., p. 229: n. spp.

Tanyrhinus singularis, habits, cut, KEEN, p. 286, Canad. Ent. xxix.

Trichophya lativentris, Colorado, CASEY, p. 549, Ann. N. York Ac. ix, n. sp.

Velleiopeis varendorffi, Ordubad, REITTER, p. 247, pl. iii, fig. 3, Wien. ent. Zeit. xvi, n. sp.

Kenodusa caseyi, Colorado, Wasmann, p. 273, pl. i, fig. 9, Deutsche ent. Zeitschr. 1897, n. sp.

PSELAPHIDÆ.

- [Cf. Casey (162), Escherich (298, 301), Ganglbauer (392, 1205), Guillebeau (443, 445), Raffray (887, 888, 889), Wasmann (1164, 1165).]
- The Pselaphidse of S. Africa, RAFFRAY, pp. 43-130, pls. xvi & xvii, Tr. S. African Soc. x.
- Actiastes, n. g., for Trimium foveicolle, Lec. Casey, p. 561, Ann. N. York Ac. ix.
- Actium angustum, bifoveatum, N. America, Casey, p. 559, t. c. n. spp.
- Acylopselaphus calcaratus, Madagascar, Kaffray, p. 268, Ann. Soc. ent. France, 1897, n. sp.
- Agnocerus mocquerysi, Gaboon, RAFFRAY, p. 269, t. c. n. sp.
- Amaurops apfelbecki, Herzegowina, GANGLBAUER, p. 494, Wiss. Mitt. Bosnien, v, n. sp.
- Anchylarthron curtipenne, Iowa, p. 611, caviceps, p. 612, Florida, CASEY, Ann. N. York Ac. ix, n. spp.
- Ancystrocerus militaris lævipennis, Sumatra, Raffray, p. 279, Ann. Soc. ent. France, 1896, n. spp.
- Anoplectus, n. g., p. 59, near Euplectus, for A. niger, n. sp. Cape Colony, p. 60, RAFFRAY, Tr. S. African Soc. x.
- Apharina borneensis, Telang, Raffray, p. 270, Ann. Soc. ent. France, 1896, n. sp.
- Apobatrisus, subg. n. cf. Batrisus.
- Apoderiger, n. g., p. 263, Clavigerides, for A. cervinus, n. sp. Madagascar, p. 264, Wasmann, Deutsche ent. Zeitschr. 1897.
- Arianops plectrops, N. Carolina, Casey, p. 582, Ann. N. York Ac. ix, n. sp. Arnylbium cilipes, forcipifer, Sumatra, Raffray, Ann. Soc. ent. France, 1896, p. 251, n. spp.
- Articeronomus, n. g., p. 268, near Articeropsis, for A. nitidus, n. sp. Madagascar, p. 269, RAFFRAY, Ann. Soc. ent. France, 1897.
- Asymoplectus, n. g., near Euplectus, p. 55, for Bibloplectus discicollis, Raff. and the following n. spp. from S. Africa, irregularis, p. 56, caviventris luctuosus, p. 57, aterrimus, p. 58, utratus, p. 59, RAFFRAY, Tr. S. African Soc. x.
- Basolum, n. g. for Trimium impunctatum, Brend. Casey, p. 571, Ann. N. York Ac. ix.
- Batoxyla, n. g., near Batoctenus, for B. punctata, n. sp. Zambesi, pl. xvii, fig. 4, Raffray, p. 83, Tr. S. African Soc. x.
- Batraxis infirma, p. 253, nauta militaris, p. 254, Sumatra, sinensis, N. China, p. 255, RAFFRAY, Ann. Soc. ent. France, 1896, n. spp.
- Batrisinus setulosus, Sumatra, RAFFRAY, p. 234, Ann. Soc. ent. France, 1896, n. sp.
- Batrisodes natalensis, S. Africa, RAFFRAY, p. 87, Tr. S. African Soc. x; B. incisus, Gaboon, erectus, Borneo, pl. i, fig. 2, p. 244, elongatus, fig. 3, Gaboon, trilunatus, fig. 4, Burma, p. 245, truncatus, Sumatra, mondheree, E. Africa, p. 246, quadratus, fig. 6, Sumatra, trilobatus, fig. 7, Celebes, p. 247, cicatricesus, Sumatra, p. 248, reitteri, Borneo, falsus, Java, p. 249, epistomalis, Sumatra, p. 250, RAFFRAY, Ann. Soc. ent. France, 1896: n. spp.
- Batrisus (Apobatrisus subg. n.) gabonicus, Africa, p. 235, pl. x, fig. 14, B. regius, Brazil, faustus, Burma, p. 236, carinicollis, griscopulescens, p. 238, carbunculus, p. 239, rudis, asper, p. 240, transversalis, Sumatra, B. (Oxarthrius) ophthalmicus, p. 241, semiopacus, p. 242, Gaboon, RAFFRAY, Ann. Soc. ent. France, 1896; B. (Apotobatrisus) rufus, Cape Colony, RAFFRAY, p. 128, Tr. S. African Soc. x; B. temporalis, p. 573, fossicauda, p. 575, uncicornis, p. 576, harringtoni, p. 578, cavicornis, p. 579, schmüti, p. 581, N. America, Casey, Ann. N. York Ac. ix: n. spp.

Bergrothiella, n. n., for Bergrothia, REITTER, p. 241, Wien. ent. Zeit. xvi. Biblioplectus sobrinus, Rhode island, Casey, p. 555, Ann. N. York Ac. ix, n. sp.

Bryaxis (Reichenbachia) cloueti, Algeria, Guillebrau, p. 22, Echange, 1897; B. arguta, Michigan, Casey, p. 585, Ann. N. York Ac. ix: n. spp.

Bythinoderes marginata, Sumatra, RAFFRAY, p. 265, Ann. Soc. ent. France, 1896, n. sp.

Bythinophanax punctutus, Sumatra, RAFFRAY, p. 266, t. c. n. sp.

Bythinoplectus deuticornis, Mexico, pl. x, fig. 16, impressifrons, Brazil, fig. 15, p. 230, RAFFRAY, Ann. Soc. ent. France, 1896, n. spp.

Bythinus diversicornis (= foveicornis, Guill. infra), Pic, p. 311, Bull. Soc.

ent. France, 1897.

B. transsilvanicus, Siebenbürgen, GANGLBAUER, p. 568, Verh. Ges. Wien, 1897; B. foveicornis, Algeria, Guillebeau, p. 223, Bull. Soc. ent. France, 1897; B. carolinæ, N. America, Casey, p. 614, Ann. N. York Ac. ix : n. spp.

Cedius robustus, Columbia, N. A., Casey, p. 626, t. c. n. sp.

Centrophthalmus sternalis, Sumatra, lævis, Borneo, RAFFRAY, p. 276, Ann.

Soc. ent. France, 1896, n. spp.

Claviger testaceus, relations with ants, Escherich, p. 23, Ent. Nachr. xxiii. C. nitidus, var. (= kaufmanni Reitt.), Appelbeck, p. 507, Wiss. Mitt. Bosnien, v.

C. katherina, p. 231, olympicus, ottomanus, p. 232, Brussa, Escherich,

Wien. ent. Zeit. xvi, n. spp.

Cliarthrus palmarum, p. 243, Zanzibar, RAFFRAY, Ann. Soc. ent. France, 1896, n. sp.

Commatocerinus, n. g., p. 260, Clavigerides, for C. ranavalona, n. sp. Madagascar, p. 261, pl. i, fig. 1, Wasmann, Deutsche ent. Zeitschr.

Cryptorhinula schaufussi, Brazil, RAFFRAY, p. 261, Ann. Soc. ent. France, 1896, n. sp.

Ctenisis brevicollis, Mexico, p. 272, amazonica, p. 273, nasuta, Amazons, angustata, Brazil, p. 274, RAFFRAY, t. c. n. spp.
Ctenisodes, n. g., p. 274, near Ctenistes, for C. laticeps, n. sp. Mexico, p. 275,

RAFFRAY, Ann. Soc. ent. France, 1896.

Ctenotilius, n. g., near Tmesiphorus for C. costatus, n. sp. Sumatra, p. 278, RAFFRAY, Ann. Soc. ent. France, 1896. Cupila, n. g., for Trimium clavicorne, Maklin, Casey, p. 561, Ann. N. York

Ac. ix.

Cylindroma, n. g., near Batoctenus, p. 232, for C. excavata, n. sp. Sumatra, p. 233, pl. x, f. 13, RAFFRAY, Ann. Soc. ent. France, 1896.

Dulmina gratitudinis, p. 79, concolor, p. 80, irregularis, p. 81, elegans, p. 82, pl. xvii, f. 1, elizabethana, p. 121, RAFFRAY, Tr. S. African Soc. x, n. spp.

Dalmodes schaufussi, Central America, RAFFRAY, p. 267, Ann. Soc. ent. France, 1896, n. sp.

Dalmophysis, n. g., p. 267, near Dalmodes for D. cylindrica, n. sp., Mexico, p. 268, RAFFRAY, Ann. Soc. ent. France, 1896.

Dalmosella, n. g. for part of N. American Trimium and D. tenuis, n. sp. Pennsylvania, Casey, p. 570, Ann. N. York Ac. ix.

Decarthron laurenticum, Canada, Casey, p. 584, Ann. N. York Ac. ix,

Enantius schaufussi, Sumatra, RAFFRAY, p. 275, Ann. Soc. ent. France, 1896, n. sp.

Enoptostomus chobauti, Algeria, Guillebeau, p. 223, Bull. Soc. ent. France, 1897, n. sp.

Eupines cavicornis, Mexico, RAFFRAY, p. 258, Ann. Soc. ent. France, 1896, n. sp.

Eupinopsis, n. g. for Rytus perforatus, Schauf., RAFFRAY, p. 261, t. c. Euplectus megacephalus, Madagascur, RAFFRAY, p. 265, Ann. Soc. ent. France, 1897; E. discoidalis, p. 53, quadriceps, p. 54, S. Africa, RAFFRAY, Tr. S. African Soc. x; E. disjunctus, Virginia, CASEY,

p. 554, Ann. N. York Ac. ix : n. spp.

Euprenius, characters amended, RAFFRAY, p. 262, Ann. Soc. ent. France, 1896. E. gibbicollis, Mexico, longicollis, Bogota, p. 263, mexicanus, grouvellei, p. 264, Mexico, Raffray, t. c. n. spp.

Filiger squamosus, Gaboon, RAFFRAY, p. 271, t. c. n. sp.

Fustigerodes (= Novoclaviger, Wasm.), WASMANN, p. 257, Deutsche ent. Zeitschr. 1897.

F. braunsi, Port Elizabeth, WASMANN, p. 201, Wien. ent. Zeit. xvi, n. sp. Globa and allies, characters tabulated, RAFFRAY, pp. 256, etc. Ann. Soc. ent. France, 1896.

Imerina, n. g., p. 281, Clavigerides, near Radama, for I. breviceps wasmanni, n. spp., Madagascar, p. 282, RAFFRAY, t. c.

Laphioderus brevipennis, Cape Colony, RAFFRAY, p. 102, Tr. S. African Soc. x, n. sp.

Marellus granosus, Natal, RAFFRAY, p. 113, Tr. S. African Soc. x, n. sp.

Megafuronus, n. g., Faronini for M. ventralis, n. sp., Oregon, CASEY, p. 550, Ann. N. York Ac. ix.

Melba, n. g., p. 565, for a part of the N. American Trimium and M. texana, p. 566, sulcatuta, p. 567, fossiger, p. 568, uniformis, p. 569, n. spp., N. America, Casky, Ann. N. York Ac. ix.

Metopioxys hamatus, p. 252, tricuspidatus, p. 253, Amazons, RAFFRAY, Ann. Soc. ent. France, 1896, n. spp.

Mina laticollis, p. 233, rugiceps, p. 234, Sumatra, RAFFRAY, t. c. n. sp. Miroclaviger alluaudi, Madagascar, RAFFRAY, p. 270, Ann. Soc. ent. France,

1897, n. sp.

Nisaxis parviceps, Nebraska, Casey, p. 610, Ann. N. York Ac. ix, n. sp Novoclaviger wroughtoni, referred to Fustigerodes, WASMANN, p. 202, Wien. ent. Žeit. xvi.

Odontalgus costatus, Cape Colony, RAFFRAY, p. 106, pl. xvii, fig. 9, Tr.

S. African Soc. x, n. sp.

Pilopius, n. g., p. 617, for the American Ctenistes, with the following n. spp., P. lacustris, p. 619, saginatus, p. 620, georgianus, p. 621, iowensis granicollis, p. 622, foridanus, p. 623, cinderella, impressipennis, p. 624, N. America, Casey, Ann. N. York Ac. ix.

Prodalma, n. g., near Euplectus, for P. capensis, pl. xvi, fig. 19, n. sp.,

S. Africa, RAFFRAY, p. 51, Tr. S. African Soc. x.

Proterus, n. g., near Mechanicus, for P. punctatus, pl. x, fig. 9, n. sp., Sumatra, RAFFRAY, p. 231, Ann. Soc. ent. France, 1896. Pselaphischnus, n. g., near Pselaphus, for P. squamosus, pl. xvii, fig. 2, n. sp.,

Cape Town, RAFFRAY, p. 99, Tr. S. African Soc. x.

Pselaphocerus diversus, Cape Town, p. 111, antennatus, p. 112, pl. xvii, fig. 13, RAFFRAY, Tr. S. African Soc. x, n. spp.

Pselaphodes sumatrensis, Palembang, RAFFRAY, p. 277, Ann. Soc. ent. France, 1896, n. sp.

l'selaptus grouvellei, Bahia, RAFFRAY, p. 260, Ann. Soc. ent. France, 1896,

Pseudotychus, n. g., Tyrini, for P. nigerrimus, n. sp., Cape Colony, RAFFRAY, p. 114, Tr. S. African Soc. x.

Pycnoplectus, n. g. for part of Euplectus and P. tenellus, p. 552, imperfectus, p. 553, n. spp., N. America, Casey, Ann. N. York Ac. ix.

Pygoxyon apfelbecki, Bosnia, GANGLBAUER, p. 493, Wiss. Mitt. Bosnien, v,

Radama sulcatus, Madagascar, Wasmann, p. 262, pl. i, fig. 3, Deutsche ent. Zeitschr. 1897, n. sp.

Radamides, n. g., p. 261, Clavigerides for R. trifoveolatus, n. sp., Madagascar, p. 262, pl. i, fig. 2, Wasmann, Deutsche ent. Zeitschr. 1897.

Raffrayia caviceps, p. 64, deplanata, incerta, p. 65, variabilis, p. 66, nasuta, p. 67, calcarata, p. 68, armata, p. 69, cruciata, p. 70, bicolor, p. 71, laticollis, p. 73, abdominalis, pilosella, p. 74, natalensis, nodosa, p. 75, microcephala, p. 76, obscura, p. 77, S. Africa, RAFFRAY, Tr. S. African Soc. x, n. spp.

Ramecia: position and affinities, CASEY, p. 552, Ann. N. York Ac. ix.

Reichenbachia: table of N. American species, Casey, pp. 586-592, Ann. N. York Ac. ix. R. subsimilis, p. 594, kansana, p. 595, ursina, p. 596, insolita, p. 597, sodalis, p. 598, fusciventris, peregrinator, p. 599, corporalis, p. 600, borealis, p. 601, distans, p. 602, procera, p. 603, arcifer, p. 604, taphrocera, p. 605, falli, p. 606, turgidicornis, p. 607, binodifer articularis fusticornis, p. 608, spatulifer, p. 609, N. America, Casey, t. c.; R. decipiens, subpubescens, p. 92, discreta, p. 93, afra, p. 94, rivularis, p. 129, S. Africa, Raffray, Tr. S. African Soc. x; R. auriculata, viduana, p. 266, usitata, p. 267, Madagascar, Raffray, Ann. Soc. ent. France, 1897: n. spp.

Simplona, n. g., p. 561, for S. arizonica, n. sp., Williams, p. 562, CASEY, Ann. N. York Ac. ix.

Syrbatus princeps, Reitter, referred to Batrisus, RAFFRAY, p. 236, Ann. Soc. ent. France, 1896.

S. mashuna, S. Africa, RAFFRAY, p. 86, pl. xvii, fig. 3, Tr. S. African Soc. x, n. sp.

Tanypleurus variolosus, p. 268, bouchardi, p. 269, Sumatra, RAFFRAY, Ann. Soc. ent. France, 1896, n. spp.

Theocerus, n. g., Clavigerides for T. crenulatus, n. sp., Madagascar, RAFFRAY, p. 280, Ann. Soc. ent. France, 1896.

Tmesiphorus rugicollis, Africa, RAFFRAY, p. 108, Tr. S. African Soc. x.

Trichonomorphus porcinus, Sumatra, RAFFRAY, p. 232, Ann. Soc. ent. France, 1896, n. sp.

Trimiodytes, n. g., near Euplectus, for T. palustris, pl. xvi, fig. 18, n. sp., p. 52, and T. setifer, n. sp., p. 127, Cape Colony, RAFFRAY, Tr. S. African Soc. x.

Trimiomelba, n. g., p. 563, for T. lævis, n. sp. Columbia, N. A., p. 564, Casey, Ann. N. York Ac. ix.

Trimioplectus, characters, Casey, p. 572, Ann. N. York Ac. ix.

Trimium, tabulation of N. American forms allied to, Casey, pp. 557 & 558. Ann. N. York Ac. ix.

Tychus bosnicus, Sarajevo, GANGLBAUER, p. 495, Wiss. Mitt. Bosnien, v, n. sp.?; T. pocahontas, p. 615, hexagonus, p. 616, N. America, Cashy, Ann. N. York Ac. ix : n. spp.

Tyrus carinifer, p. 628, semiruber, consimilis, p. 629, N. America, Casey, Ann. N. York Ac. ix, n. spp.

Xenogyna, n. g., p. 60, near Eutyphlus, for X. heterocera, n. sp. Cape Colony, p. 61, RAFFRAY, Tr. S. African Soc. x.

Xybarida, n. g., near Xybaris, for X. clavata, n. sp. Brazil, RAFFRAY, p. 260,

Ann. Soc. ent. France, 1896.

Zethopsus laticeps, sulcicollis, S. Africa, RAFFRAY, p. 50, Tr. S. African Soc. x; Z. major, sulcicollis, p. 228, cornutus, latifrons, p. 229, Zanzibar, RAFFRAY, Ann. Soc. ent. France, 1896 : n. spp.

Zolium, n. g. for Trimiopsis eggersi, Casey, p. 562, Ann. N. York Ac. ix.

PAUSSIDÆ.

[Cf. Péringuey (828), Wasmann (1157), Waterhouse (1172).] Habits and peculiarities, WASMANN (1157).

The Paussidæ of S. Africa, Péringuey, pp. 1-42, pls. xii & xiii, Tr. S. African Phil. Soc. x.

Paussus mimus, p. 22, braunsi, p. 39, elizabethæ, p. 40a, S. Africa, Périn-

GUEY, Tr. S. African Phil. Soc. 1897, n. spp.

Protopaussus walkeri, China, WATERHOUSE, p. 391, Tr. ent. Soc. London, 1897, n. sp.

SCYDMÆNIDÆ.

[Cf. Casey (162), Guillebeau (443, 444), Xambeu (1198).]

Revision of the N. American with discussion on classification and establishment of ten tribes, Casey, Ann. N. York Ac. ix, pp. 351, etc.

Acholerops, n. g., p. 535, near Eumicrus, for zimmermanni, Schaum, and A. retrusa, n. sp. Pennsylvania, p. 537, Casey, Ann. N. York Ac. ix. Ascydmus, n. g., p. 505, for A. tener, n. sp. Pennsylvania, p. 506, Casey,

t. c.

Catalinus, n. g. for Scydmænus angustus, Lec. Caser, p. 492, t. c.

Cephennium guillebeaui, E. Pyrenees, XAMBEU, p. 84, Echange, 1897; C. virginicum, N. America, Casey, p. 503, t. c.: n. spp.

Ceramphis, n. g. for Scydmanus deformata, Horn, Casey, p. 538, Ann. N. York Ac. ix.

Chevrolatia chobauti, Algeria, Guillebeau, p. 163, Bull. Soc. ent. France, 1897, n. sp.

Connophron, n. g. for most of the N. American species of Euconnus, and with 68 n. spp. from N. America, Casey, pp. 390-466, Ann. N. York Ac. ix.

Delius, n. g. for D. robustulus, n. sp. Pennsylvania, Casey, p. 497, t. c. Drastophus, n. g., near Euconnus, for D. lævicollis, n. sp. California, Casey,

p. 389, t. c.

Euconnus ventralis, p. 366, semiruber, p. 368, varicornis, p. 369, E. (Scopophus, subg. n.) cavipennis, p. 371, occultus, p. 372, nigrescens, p. 373, affinis, p. 374, gratus, p. 375, putus, p. 376, merus, p. 377, relucens, p. 378, E. (Psomophus, subg. n.) hædillus, p. 380, impotens, p. 382, callidus, debilis, p. 383, capitatus, p. 384, N. America, Casey, t. c.: n. spp.

Eumicrus occipitalis, p. 526, foveatus, p. 528, floridanus, p. 530, longicollis, p. 531, ochreatus, p. 532, saginatus, p. 533, cruralis, p. 534, N. America, Casey, t. c., n. spp.

Eustemmus diversus, p. 23, theryi, sternalis, bonnairei, p. 24, Algeria, E. (Cholerus) reitteri, p. 25, Guillebeau, 1897, n. spp.

Eutheia americana, Pennsylvania, Casey, p. 508, Ann. N. York Ac. ix, n. sp.

Leptoscydmus, n. g., p. 518, for Eumicrus caseyi and L. cavifrons, n. sp. Pennsylvania, p. 521, Casey, t. c.

Lophioderus, n. g., p. 356, for Scydmenus biformis, Mäkl. gracilis, Lec. and with L. arcifer, p. 359, myops, p. 361, n. spp. N. America, Casey, t. c.

Neladius, n. g., p. 498, for N. tenuis, n. sp. Pennsylvania, p. 499, Casey,

Noctophus, n. g., p. 387, near Euconnus, for N. schmitti, n. sp. N. Carolina, p. 388, Casey, t. c.

Opresus, n. g., p. 494, for Scydmænus misellus, Lec. and O. luteus, p. 495, atomus, p. 496, n. spp. Pennsylvania, Casey, t. c.

Papusus, n. g. Clidicini, p. 542, for P. macer, n. sp. California, p. 544, CASEY, t. c.

Parascydmus, subg. n. of Scydmænus, q. v. Casey, p. 473, t. c.

Psomophus, subg. n. of. Euconnus.

Pyonophus, n. g. for Scydmanus rasus, Lec. Casey, p. 385, t. c.

Scopophus, subg. n. of Euconnus, q. v. Casey, p. 365, t. c.

Soydmenus badius, p. 475, conjux, p. 476, turbatus, p. 478, puncticeps sculpticeps, p. 479, ovipennis, p. 480, S. (Brachycepsis) pacificus, p. 482, tristis, p. 484, pubipennis, p. 486, S. (Parascydmus, subg. n.) ventriculus, p. 487, corpusculum, caducus, p. 488, exiguus, p. 489, N. America, Casey, Ann. N. York Ac. ix, n. spp.

Smicrophus, n. g., near Euconnus, for S. leviceps, Iowa, p. 467, evanescens,

Florida, p. 468, n. spp. Casey, t. c.

Taphroscydmus, subg. n. of Scydmænus, for S. californicus, Motsch. CASEY,

Veraphis, n. g., p. 509, for some N. American species of Eutheia and V. cavicornis, p. 511, capitata, p. 512, n. spp. N. America, Casey, t. c.

Xestophus, subg. n. of Euconnus for Scydmanus salinator, Lec. CASEY, p. 365, t. c.

SILPHIDÆ.

[Cf. FABRE (304), GUILLEBEAU (445), HAMANN (448), REITTER (900, 912), SCHWARZ (987), WASMANN (1170).]

Aclypea seriatorugosa, Askhabad, Reitter, p. 211, Deutsche ent. Zeitschr. 1897, n. sp.

Agathidium fronticorne, Talysch, REITTER, p. 123, Wien. ent. Zeit. xvi,

Hydnobius secundus, Vaucluse, Guillebeau, p. 224, Bull. Soc. ent. France, 1897, n. sp.

Leptoderus hohenwarti, nervous system, Hamann (448).

Lomechon, n. g., Cholevini (myrmecophilous) for L. alfaroi, n. sp., Costa Rica, pl. ii, fig. 5, WASMANN, p. 284, Deutsche ent. Zeitschr. 1897.

Necrophorus: habits and instinct, FABRE (304). N. nepalensis, Hope (=quadripunctatus, Kr.), N. vespilloides var. n. sylvivagus, Reitter, p. 48, Wien. ent. Zeit. xvi.

Pinodytes hamiltoni, habits, Hamilton, p. 34, Ent. News Philad. 1897. Ptomaphagus cavernicola, Missouri, Schwarz, p. 58, P. ent. Soc. Washington, iv, n. sp.

TRICHOPTERYGIDÆ and SCAPHIDIDÆ.

Ptenidium scutellare, Algeria, Guillebeau, p. 22, Echange, 1897, n. sp. Scaphidium interruptum, Madagascar, FAIRMAIRE, Ann. Soc. ent. Belgique, xli, n. sp.

HISTERIDÆ.

[Cf. Kolbe (601), Lewis (680, 681), Reitter (900), Théry (1074, 1076).]

Anaglymma: Phelister impar Mars. referred to this, Lewis, p. 362, Ann. Nat. Hist. xx.

A. consobrina, Cameroons, LEWIS, p. 180, t. c. n. sp. Apobletes servulus, Cameroons, Lewis, p. 356, t. c. n. sp.

Chalcurgus, n. g., near Pachycrærus, for C. cyaneus, minor, n. spp. E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 100.

Coproxenus, n. g., p. 190, for C. marshalli, S. Africa, p. 191, opacipennis,

Cameroons, p. 192, n. spp., Lewis, Ann. Nat. Hist. xx.

Hetærius, relations to Ants, Escherich, pp. 234-236, Wien. ent. Zeit. xvi.

H. chobauti, Algeria, Therr, p. 26, Bull. Soc. ent. France, 1897; [H. plicicollis (=chobauti Thery), Pic, p. 311, Bull. Soc. ent. France, 1897]: n. sp.

Hister intrepidus, Natal, p. 187, rivalis, Congo, marshalli, Mashonaland, p. 188, rubricatus, Cameroons, p. 190, Lewis, Ann. Nat. Hist. xx; H. colensoi, Natal, planiformis, Antilles, Lewis, p. 359, t. c. : n. spp.

Hololepta mastersi and sidnensis, distinguished, LEA, p. 585, P. Linn. Soc. N. S. Wales, 1897.

Pachycrærus: habits, Lewis, p. 179, Ann. Nat. Hist. xx.

P. morulus, Zanzibar, Lewis, p. 358, t. c.; P. striaticeps, Cameroons, frater, E. Africa, p. 181, meridianus, p. 182, spatiosus, cariniceps, p. 183, tenuistriatus, p. 184, cavifrons, brevipennis, p. 185, subicollis, p. 186, mimicus, p. 187, Cameroons, Lewis, t. c.; n. spp.

Pachylopus schmidti, Algeria, Théry, p. 67, Bull. Soc. ent. France, 1897,

n. sp.

Paratropus: habits, Lewis, p. 179, Ann. Nat. Hist. xx.

P. fungorum, Mashonaland, Lewis, p. 192, t. c. n. sp.

Phelister hilarulus, Cameroons, Lewis, p. 361, Ann. Nat. Hist. xx, n. sp.

Phylloma hirtipes, Surinam, Lewis, p. 179, t. c. n. sp.

Platysoma extrarium, Queensland, Lewis, p. 357, t. c. n. sp.

Plegaderus fortesculptus, Talysch, REITTER, p. 124, Wien. ent. Zeit. xvi,

Pygocælis, n. g., near Trypeticus, with P. duplicatus, n. sp., Cameroons, Lewis, p. 194, Ann. Nat. Hist. xx. Pygocælis: sexes, Lewis, p. 364,

Stictostix mormoni, Utah, Lewis, p. 360, t. c. n. sp.

Triballus agrestis, characters, Lewis, p. 193, t. c.

Trypeticus planisternus, p. 362, incilis mustelinus, p. 363, Sumatra, Lewis, t. c. T. usambicus, Usambara, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 104; n. spp.

Trypobius and Trypeticus, distinctions, Lewis, p. 364, Ann. Nat. Hist. xx. Trypobius pinguis, athiops, p. 195, cylindraceus, p. 196, Cameroons, Lewis, t. c. n. spp.

PHALACRIDÆ.

Olibrus lievisternus, Akbes, Guillebeau, p. 12, Echange, 1897; O. siettii, Hyères, Guillebeau, p. 224, Bull. Soc. ent. France, 1897: n. spp.

NITIDULIDÆ.

[Cf. Brancsik (124), Grouvelle (440, 441), Guillebeau (445), Reitter (900).

Æthina puncticollis, Tenasserim, p. 366, basalis, Sumatra, p. 367, Grou-VELLE, Ann. Mus. Genova, t. c. xxxviii, n. spp.

Amphicrossus oblongus, bouchardi, Sumatra, GROUVELLE, p. 368, t. c.

Brachypeplus hispidulus, p. 342, B. (Selis) dorsalis, p. 343, Sumatra, mixtus, Peruk, nitidulus, p. 344, opacus, Perak, nitidus, p. 345, dimidiatus, p. 346, Sumatra, GROUVELLE, t. c.: n. spp.

Camptodes nigriceps, mirabilis, Bahia, p. 182, gounellei, Minas Geraes, p. 183, GROUVELLE, Ann. Soc. ent. France, 1896, n. spp.

Carpophilus (Urophorus) sanguinipennis, p. 350, C. modiglianii, p. 351, pygidialis, debilis, p. 352, Sumatra, familiaris, Tenesserim, p. 353, GROUVELLE, t. c. : n. spp.

Cilleus modiglianii, p. 347, elongatissimus, p. 348, Sumatra, GROUVELLE, Ann. Mus. Genova, xxxviii, n. spp.

Circopes ruficollis, Celebes, GROUVELLE, p. 368, t. c., n. sp. Colustus modiglianii, Sumatra, Grouvelle, p. 342, t. c.; C. gounellei, Brazil, Grouvelle, p. 177, Ann. Soc. ent. France, 1897: n. spp. Cryptarcha octopunctata, Burma, basalis, Victoria, p. 371, modiglianii, Sumatra, coccinelloides, p. 372, elegans, Perak, rufomaculata, Tenasserim, p. 373, GROUVELLE, Ann. Mus. Genova, xxxviii: n. spp. Cyllodes corax, Madagascar, Brancsik, p. 110, Jahresh. Ver. Trencsen.

xix; C. frontalis, p. 369, Sumatra, variegatus, India, orientalis, Borneo, p. 370, GROUVELLE, Ann. Mus. Genova, xxxviii: n. spp.

Eidocolastus nigricans, Sumatra, GROUVELLE, p. 357, Ann. Mus. Genova, xxxviii, n. sp.

Epura modiglianii, Sumatra, p. 358, pumila, India, subreticulata, Sumatra, p. 359, simsoni, p. 360, tasmanica, p. 361, Tasmania, GROUVELLE, t. c.: n. spp.

Europs birmanica, Ruby mines, GROUVELLE, p. 373, t. c. E. (Hesperobænus) impressus, Brazil, maculatus, St. Domingo, p. 210, sordidus vicinus, p. 211, Brazil, corticinus, p. 212, frontalis chilensis, p. 213, Chili, GROUVELLE, Ann. Soc. ent. France, 1896: n. spp.

Haptoneura opaca, nitescens, p. 362, dubia, p. 363, Sumatra, GROUVELLE, Ann. Mus. Genova, xxxviii, n. spp.

Haptoncus prolatus, depressus, Sumatra, GROUVELLE, p. 357, t. c., n. spp.

Lasiodactylus modiglianii, Sumetra, Grouvelle, t. c., n. sp.
Librodor nitidulus, Minas Geraes, Grouvelle, p. 184, Ann. Soc. ent. France, 1896, n. sp.

Lobiopa pubescens, Brazil, GROUVELLE, p. 179, t. c., n. sp.

Meligethes fulvipes Bris. (=rubripes Muls.), BEDEL, p. 35, Abeille, xxix.

M. asperrimus, p. 225, caudatus, p. 226, France, Guillebeau, Bull. Soc. ent. France, 1897, n. spp.

Micrurula fallax, Sumatra, GROUVELLE, p. 361, Ann. Mus. Genova, xxxviii, n. sp.

Perilopa ferruginea, p. 180, confusa, p. 181, Bahia, GROUVELLE, Ann. Soc. ent. France, 1896, n. spp.

Platynema ritsemai, Sumatra, GROUVELLE, p. 347, Ann. Mus. Genova, xxxviii, n. sp.

Prometopia dorsalis, Sumatra, p. 363, suturalis, Perak, p. 364, obscura, Sumatra, p. 365, GROUVELLE, t. c., n. spp.

Pseudoischæna, n. g., near Ischæna, for P. longula, n. sp., Sumatra, GROUVELLE, p. 349, t. c.

Rhizophagus oblongicollis (=punctulatus Guill.), CHAMPION, p. 278, Ent. Mag. xxxiii. R. punctiventris, characters, Reitter, p. 78, Wien. ent. Zeit. xvi.

R. punctulatus, Nantua, Guillebeau, p. 226, Bull. Soc. ent. France, 1897; R. magniceps, Caucasus, Reitter, p. 123, Wien. ent. Zeit. xvi :

Soronia minuta, Brazil, GROUVELLE, p. 178, Ann. Soc. ent. France, 1896,

Stauroglossicus variabilis, Malacca, p. 354, dubitabilis, Burma, p. 355, opaculus, Java, p. 356, Grouvelle, Ann. Mus. Genova, xxxviii,

Trimenus piceus, Sumatra, GROUVELLE, p. 348, t. c., n. sp.

TROGOSITIDÆ.

Xenoglena vicina, p. 202, chrysobothroides, p. 203, Malacca, Léveillé, Bull. Soc. ent. France, 1897, n. spp.

COLYDIIDÆ.

[Cf. Casey (162), Grouvelle (440, 441), Kolbe (601), Pic (850), Reitter (903).

Aditoma, n. g., for A. bifida, n. sp., Florida, CASEY, p. 630, Ann. N. York Ac. ix.

Atyscus ovatus, Sumatra, GROUVELLE, p. 376, Ann. Mus. Genova, xxxviii,

Bitoma suffusa, Arizona, CASEY, p. 631, Ann. N. York Ac. ix, n. sp.

Bothrideres modiglianii, p. 383, bouchardi, p. 384, Sumatra, GROUVELLE, Ann. Mus. Genova, xxxviii, n. spp.

Bupala elongata, Sumatra, GROUVELLE, p. 381, t. c., n. sp.

Cassidoloma, n. g., Discolomini, for C. discoidea, n. sp., Usambara, Kolbe, Deutsch-Ost-Afrika, iv, Col., p. 113.

Cautomus crassus, p. 391, striatus, p. 392, singularis, p. 393, Sumatra,

GROUVELLE, Ann. Mus. Genova, xxxviii, n. spp.

Cerylon usambicum, Usambara, Kolbe, Deutsch-Ost-Afrika, iv, Col., p. 112; C. bouchardi, p. 384, piliger, p. 385, Sumatra, exiguum, Engano, beccurii, p. 386, angulosum, p. 387, punctum, Sumatra, pilosum, Tenasserim, p. 388, GROUVELLE, Ann. Mus. Genova, xxxviii; C. sylvaticum, p. 635, sticticum, clypeale, p. 636, North America, CASEY, N. York Ac. ix : n. spp.

Colobicus seriutus, Usambara, Kolbe, Deutsch-Ost-Afrika, iv, Col., p. 112,

Corticus syriacus, var. n., latus, Pic, p. 5, Echange, 1897. C. rotundicollis, Algeria, Pic, p. 78, Bull. Soc. ent. France, 1897, n. sp.

Discogenia, n. g., Discolomini for D. disciformis, n. sp., Usambara, Kolbe, Deutsch-Ost-Afrika, iv, Col., p. 112.

D. rufipes, Zanzibar, Kolbe, t. c., p. 111; D. gounellei, Bahia, GROUVELLE, p. 185, Ann. Soc. ent. France, 1896: n. spp.

Eucicones latus, N. America, Casky, p. 633, Ann. N. York Ac. ix; E. gounellei, Bahia, GROUVELLE, p. 186, Ann. Soc. ent. France, 1896:

Eumecidium, n. g., near Aprostoma for E. glabriceps, n. sp., Usambara, Kolbe, Deutsch-Ost-Afrika, Col., iv, p. 110.

Hyberis multifusciculatus, p. 376, crassus, brevicornis, p. 377, bouchardi, fasciculatus, p. 378, modiglianii, p. 379, Sumatra, Grouvelle, Ann. Mus. Genova, xxxviii: n. spp.

Labromimus raffrayi, squamosus, Sumatra, GROUVELLE, p. 380, Ann.

Mus. Genova, xxxviii, n. spp.

Lemnis tuberosus, Brazil, GROUVELLE, p. 187, Ann. Soc. ent. France, 1896,

Lepidosynchis, n. g., Synchitini for L. albosetosa, n. sp., Usambara, Kolbe. Deutsch-Ost-Afrika, iv, Col., p. 111.

Nematidium angustatum, Sumatra, GROUVELLE, p. 382, Ann. Mus. Genova, xxxviii, n. sp.

Neotrichus bicolor, Brazil, GROUVELLE, p. 195, Ann. Soc. ent. France, 1896; N. crassus, Sumatra, Grouvelle, p. 382, Ann. Mus. Genova, xxxviii:

Pachyochthes, n. g., p. 248, Cerylonides, for P. edithæ, n. sp., Ordubad, p. 249, pl. iii, fig. 4, REITTER, Wien. ent. Zeit. xvi.

Penthelispa angusticollis, Sumatra, GROUVELLE, p. 383, Ann. Mus. Genova, xxxviii, n. sp.

Pseudocerylon, n. g., Cerylonini for P. trimaculatum, p. 389, bicolor, bouchardi, p. 390, Sumatra, n. spp., GROUVELLE, t. c.

Sosylus extensus, Texas, Casey, p. 633, Ann. N. York Ac. ix, n. sp.

Syncolydium, n. g., near Colydium for S. glabratum, n. sp., Usambara. Kolbe, Deutsch-Ost-Afrika, Col., iv, p. 110.

Ulonotus brasiliensis, Minas Geraes, GROUVELLE, p. 185, Ann. Soc. ent.

France, 1896, n. sp.

Cucujidæ.

- [Cf. Blackburn (79), Ganglbauer (1205), Grouvelle (440, 441).]
- Hemipeplus gounellei, Bahia, GROUVELLE, p. 189, Ann. Soc. ent. France, 1896; H. insularis, St. Domingo, p. 196, mexicanus, Mexico, GROUVELLE,
- Inopeplus nigritulus, Minas Geraes, GROUVELLE, p. 190, t. c.; I. frater, Sumatra, Grouvelle, p. 393, Ann. Mus. Genova, xxxviii: n. spp.
- Læmophlæus, table of S. American, Grouvelle, p. 202, Ann. Soc. ent. France, 1896; L. minutus Ol. (=pusillus Sch.), Bedel, p. 35, Abeille,
- L. Kraussi, Styria, GANGLBAUER, p. 569, Verh. Ges. Wien, 1897; L. bimaculosus, Engano, marie, p. 394, glabriculus, p. 395, Sumatra, GROUVELLE, Ann. Mus. Genova, xxxviii; L. gounellei, p. 190, deletus, p. 191, Bahia, GROUVELLE, Ann. Soc. ent. France, 1896; L. germaini, p. 200, nigrifrons, quinquearticulatus, p. 201, S. America, GROUVELLE, t. c.: n. spp.
- Nausibius, table of American, GROUVELLE, p. 209, Ann. Soc. ent. France,
- N. ingens, p. 191, elongatus, p. 192, tenebrionoides, p. 193, Brazil, GROUVELLE, t. c.; N. gigas, sahlbergi, p. 206, lobatus, p. 207, inermis, p. 208, Brazil, GROUVELLE, t. c.: n. spp.
- Pediacus ater, Sumatra, GROUVELLE, p. 396, Ann. Mus. Genova, xxxviii,
- Phlæostichus denticollis, larva, Weise, p. 393, Deutsche ent. Zeitschr. 1897.
- Prostomis intermedius, Australia, BLACKBURN, p. 88, Tr. R. Soc. S. Austral. xxi, n. sp.
- Rhinomalus vicinus, Mexico, p. 197, subfasciatus, facetus, germaini, p. 198, fulvicollis, p. 199, S. America, GROUVELLE, Ann. Soc. ent. France. 1896 : n. spp.
- Silvanus gossypii, in Indian cotton seed, CHITTENDEN, p. 13, Bull. Dep. Agric. Ent. viii; S. granosus, p. 396, levicollis, cribricollis, p. 397, tenuicollis, p. 398, Sumatra, GROUVELLE, Ann. Mus. Genova, xxxviii:
- Telephanus sahlbergi, Tijuca, GROUVELLE, p. 188, Ann. Soc. ent. France. 1896, n. sp.
- Tristaria gounellei, Bahia, GROUVELLE, p. 193, t. c., n. sp.

CRYPTOPHAGIDÆ.

Cryptophagus hamatus, p. 560, pumilio, p. 561, deubeli, silesiacus, p. 562, trunssilvanicus, p. 563, straussi, p. 564, Centr. Europe, Gangleauer, Verh. Ges. Wien, 1897; C. dorsaliformis, East Siberia, REITTER, p. 212, Deutsche ent. Zeitschr. 1897 : n. spp.

Telmatophilus sparganii, of characters, Champion, p. 214, Ent. Mag. xxxiii.

LATHRIDIIDÆ and MONOTOMIDÆ.

Systematic revision of the family Lathridiida and catalogue of the species, Belon, Rev. Ent. franc. 1897, pp. 105-221.

Abothria, subg. n. of Corticaria, Belon, p. 147, Rev. Ent. franc. 1897.

Adasia, subg. n. of Corticaria, Belon, p. 147, t. c.

Brevina, subg. n. of Corticaria, Belon, p. 147, t. c. Cartodere grouvellei, bicarinata, Chili, Belon, p. 137, t. c. n. spp. Epipeda, subg. n. of Corticaria, Belon, p. 147, t. c.

Eporus, n. g., near Europs, for E. insignis, n. sp., Assam, GROUVELLE, p. 374, Ann. Mus. Genova, xxxviii.

Europs: cf. Nitidulidæ.

Merophysia bicarinata, Transcaspian, Reitter, p. 212, Deutsche ent. Zeitschr. 1897, n. sp.

Metatypus, n. g. near Cartodere, for parviceps Lec. etc., Belon, p. 124, Rev. Ent. franc. 1897.

Mimemodes insulare, Sumatra, GROUVELLE, p. 375, Ann. Mus. Genova, xxxviii, n. sp.

MYCETOPHAGIDÆ.

Mycetophagus quadripustulatus, var. Champion, p. 44, Ent. Mag. xxxiii. Symbiotes, Redt. (= Microchondrus Woll. and Eponomastus Buyss.), BEDEL, p. 35, Abeille, xxix.

Tritoma jaroslawensis, p. 547, tschitscherini, p. 549, Caucasus, Semenow, Hore Soc. ent. Ross. xxxi; T. ciscaucasica, Caucasus, Semenow, p. 596, Horæ Soc. ent. Ross. xxxi; *T. lederi*, Irkutsk, Reitter, p. 228, Deutsche ent. Zeitschr. 1897: n. spp.

THORICTIDÆ.

Thorictus mecheriensis, Algeria, Pic, p. 232, Bull. Soc. zool. France, 1897; T. fece, Burma, GROUVELLE, p. 398, Ann. Mus. Genova, xxxviii: n. app.

DERMESTIDÆ.

[Cf. Chobaut (180), Fairmaire (305), Fall (316).]

Dermestidæ living on vegetable foods, Chittenden, pp. 15-24, Bull. Dep. Agric. Ent. viii.

Notes on the distinctions of larvæ of species of Anthrenus, VOGLER, pp. 683-686, Illustr. Zeitschr. Ent. ii.

Anatomy of alimentary canal of Anthrenus larva, Mobusz (755).

The scales of Anthrenus, Vogler (1134).

Ethriostoma fasciolata, Madagascar, Fairmaire, p. 97, Ann. Soc. ent. Belgique, xli, n. sp.

Anthrenus (Anthrenops) bellulus, Algeria, Chobaut, p. 277, Bull. Soc. ent. France, 1897, n. sp.

Attagenus piceus, larval food-habits, CHITTENDEN, pp. 15-19, Bull. Dep. Agric. Ent. viii.

Dermestes tristis, S. California islands, FALL, p. 244, Canad. Ent. xxix,

Tiresias serra, larval food, Donisthorpe, p. 162, Ent. Record, 1897.

BYRRHIDÆ and GEORYSSIDÆ.

Curinus erichsoni, metamorphoses, Weise, p. 391. Deutsche ent. Zeitschr.

Limnichus rufulopubens, Madagascar, FAIRMAIRE, p. 368, Ann. Soc. ent. Belgique, xli, n. sp.

Georyseus crenulipennie, Madagascar, FAIRMAIRE, p. 369, t. c. n. sp.

PARNIDÆ.

[Cf. FAIRMAIRE (305), GROUVELLE (439, 440), KOLBE (601), REITTER (898).] Elmidolia, n. g. for E. sericans, n. sp., Madagascar, FAIRMAIRE, p. 369, Ann. Soc. ent. Belgique, xli.

Elmis perrieri, Madagascar, FAIRMAIRE, p. 98, t. c.; E. subsulcatus, nitidulus.

Madagascar, FAIRMATRE, p. 369, t. c. : n. spp.

Helichus brasiliensis, Theresopolis, GROUVELLE, p. 214, Ann. Soc. ent. France, 1896, n. sp.

Helmis maugei, var. (=rioloides, Kuw.), H. obscura (=croatica Kuw.), GROUVELLE, p. 206, Bull. Soc. ent. France, 1897.

H. flavitareis, Uruguay, GROUVELLE, p. 9, An. Mus. Buenos Aires, v, n. sp. Parnus schneideri, Borkum, REITTER, p. 46, Wien. ent. Zeit. xvi, n. sp. Parygrus angustatus, Theresopolis, GROUVELLE, p. 215, Ann. Soc. ent.

France, 1896, n. sp.

Pelonomus curvipes, Minas Geraes, GROUVELLE, p. 194, t. c. n. sp.

Pelonomus pubescens and simplex characters, GROUVELLE, p. 7, An. Mus. Buenos Aires, v.

P. bergi, Uruguay, id., p. 6, t. c. n. sp.

Phanocerus shurpi, Uruguay, GROUVELLE, p. 8, An. Mus. Buenos Aires, v,

Pomatinus gigas, Brazil, GROUVELLE, p. 216, t. c. n. sp.

Potamodytes major, Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col., n. sp.

Potamophilus abdominalis Q, FAIRMAIRE, p. 98, Ann. Soc. ent. Belgique,

Stenelmis puberula (=apfelbecki Kuw.), GROUVELLE, p. 206, Bull. Soc. ent. France, 1897.

HETEROCERIDÆ.

Heterocerus fossor, var. (=apfelbecki, Kuw.), GROUVELLE, p. 206, Bull. Soc. ent. France, 1897.

H. scutellaris, Algeria, Guillebeau, p. 163, Bull. Soc. ent. France, 1897. n. sp.

PASSALIDÆ.

Dichotomous tables of the species of Passalida, Kuwert, Nov. Zool. iv. pp. 274-306.

Passalus cornutus and distinctus, note, CASEY, p. 648, Ann. N. York Ac. ix.

Paxillus parvus, Honduras, Casey, p. 644, t. c., n. sp. Proculejoides crassulus, Honduras, Casey, p. 642, t. c., n. sp.

Proculus magister, Honduras, Casey, p. 641, t. c., n. sp.

Rimor munitus, Mexico, Casey, p. 643, t. c., n. sp. Soranus imbellis, Mexico, CASEY, p. 645, t. c., n. sp.

Verres vernicatus, Honduras, p. 646, cavilabris, Mexico, p. 647, CASEY, t. c., n. sp.

LUCANIDÆ.

[Cf. Blackburn (80), Boileau (88-92), Casey (162), Jakowlew (541), KOLBE (604), PLANET (871), RITSEMA (935).]

Ægotypus lobicollis, Borneo, Jakowlew, p. 240, Horse Soc. ent. Ross. xxxi; A. armatus, Borneo, Boileau, p. 287, cuts, Bull. Soc. ent. France,

1897: n. spp.

Ægus insolitus, Mindoro, p. 241, oxygonus, Borneo, p. 243, JAKOWLEW, Horæ Soc. ent. Ross. xxxi; E. bigibbosus, Sumatra, Ritsema, p. 185, Notes Leyden Mus. xix: n. spp.

Calodæmon, n. g. for C. multicolor, n. sp., Bolivia, Boileau, p. 248, Natura-

liste, 1897.

Cantharolethrus azambrei, Ecuador, Boileau, p. 275, t. c., n. sp.

Ceratognathus frenchi, Victoria, BLACKBURN, p. 28, Tr. R. Soc. S. Austral, xxi, n. sp.

Eurytrachelus rama, Sumatra, Boileau, p. 181, Naturaliste, 1897, n. sp.

Lucanus cervus, var. n., poujadei, Planet, p. 267, cut, Naturaliste, 1897. L. cervus, var. n., syriaca, Planet, p. 64, cut, Bull. Soc. ent. France, 1897. L. orientalis, tetraodon turcicus, characters, Planet, pp. 83, 98, 171, etc., figg., Naturaliste, 1897.

Lucanus oberthuri, p. 179, boileavi, pp. 205, 226, Tibet, Planet, Natu-

raliste, 1897; L. fairmairei, Tibet, Planet, p. 265, t. c. : n. spp. Metopodontus planeti, Congo, Boileau, p. 287, Natural. 1897, n. sp.

Nigidius kinabaluensis, Borneo, RITSEMA, p. 187, Notes Leyden Mus. xix,

Odontolabis leuthneri. Borneo, Boileau, p. 247, cut, Natural. 1897, n. sp. Platycerus chalybeus, marginalis, N. America, Casey, p. 639, Ann. N. York Ac. ix, n. spp.

Prosopocalus fruhstorferi, Lombok, p. 10, camarunus, Africa, p. 12, Kolbe, Ent. Nachr. xxiii, n. spp.

Pseudoluconus groulti, India, Planet, p. 227, Naturaliste, 1897, n. sp.

SCARABÆIDÆ.

The titles indicated by the following numbers refer to Scarabæidæ, viz.:— Blackburn (79, 80), Brancsik (124), Brenske (128, 129, 130), Clouet (186), Escherich (299), Fabre (303), Fairmaire (305–310, 312), Heller (467, 470, 472), Jacobson (532), Kolbe (601, 602), Kraatz (627, 638), LINELL (686), D'ORBIGNY (800), REITTER (899, 900, 902, 910, 912, 914), RITSEMA (931, 933), SCHWARZ (991), SEMENOW (1003), SHIPP (1011-1013, 1028), WATERHOUSE (1171): for Cetoniini, see p. 118.7

Coprini.

Habits of Mediterranean Coprides, FABRE, Souvenirs, v, Chapp. i-xii. Aphengium cupreum, Espirito Santo, Shipp, p. 187, Nov. Zool. iv, n. sp. Aphodiini, notes on classification of and on D'Orbigny's synopsis, REITTER, pp. 73-76, Wien. ent. Zeit. xvi.

Aphodius barbarus, Fairm. (=irritans, Reitt.), REITTER, p. 217, Wien. ent. Zeit. xvi. A. irritans, Reitt. = barbarus, Fairm., Clourt, p. 15, Bull. Soc. ent. France, 1897. A. multiplex, n. n. for granulifrons, Reitter,

REITTER, p. 241, t. c.

A. (Orodalus) reitterianus, Switzerland, Schwarz, p. 32, Wien. ent. Zeit. xvi; A. (Nialus) koce, Sclavonia, Reitter, p. 204, Wien. ent. Zeit. xvi; A. (Volinus) transvolgensis, Russia, p. 597, A. scuticollis (=nigrovittis, Reitt. nec Solsky), p. 598. Semenow, Horse Soc. ent. Ross. xxxi; A. troitzkyi, Centr. Siberia, Jacobson, p. 87, Horse Soc. ent. Ross. xxxi; A. tenuitarsis, p. 98, pictipennis, p. 99, Madagascar, Fairmaire, Ann. Soc. ent. Belgique, xli; A. atomus, Madagascar, FAIRMAIRE, p. 370, t. c.; A. smithi, E. Africa, Shipp (1028), p. 451; A. victoriæ, Australia, BLACKBURN, p. 88, Tr. R. Soc. S. Austral. xxi: n. spp.

Catharnius australia, Darling Range, Shipp, p. 152, Nov. Zool. iv, n. sp. Cheironitis stuhlmanni, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col.

p. 147, pl. 1, fig. 9, n. sp.

Copris hispanicus, habits and life-history, FABRE, Souvenirs, v. Chapp. vii, viii.

C. nepticulus, Zanzibar, Kolbe, p. 82, Mt. Mus. Hamburg, xiv; C. interioris, p. 143, nepticulus, p. 144, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col.; C. convexiusculus, E. Africa, SHIPP (1028), p. 450: n. spp.

Diastellopalpus castaneus, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv. Col. p. 148, n. sp

Eremazus and Millingenia, synonymical note, CLOUET, p. 14, Bull. Soc. ent. France, 1897.

Eremazus: monograph, Clouet, pp. 264-271, Ann. Soc. ent. Belgique, xli.

E. sefrensis, Algeria, id. t. c. p. 267, n. sp.

Geotrupes stercorarius, habits, life-histories, FABRE, Souvenirs, v, Chapp. x-xii.

G. substriatellus, Szé-tchouen, FAIRMAIRE, p. 242, Notes Leyden Mus. xix, n. sp.

Gymnopleurus: list of species, SHIPP (1011). G. splendens, varr. n. Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 138.

Heliocopris coryndoni, Loangwa, p. 185, exclamationis, Sierra Leone, p. 186, Shipp, Nov. Zool. iv; II. donaldsoni, p. 448, coriaceus, p. 449, E. Africa, Shipp (1028): n. spp.

Hybalus ramicornis and tricornis distinguished, BEDEL, p. 35, Abeille,

XXIX

Hybomidium, n. n. for Hyboma, Serv., Shipp, p. 195, Ent. Nachr. xxiii.

Lethrus gladiator, Altai, Reitter, p. 213, Deutsche ent. Zeitschr. 1897;

L. (Microlethrus) inermis, Bukhara, Reitter, p. 235, t. c. n. spp.

Ochodæus miliaris, varr. (=canellinus, infuscatus, Fairm.), Fairmaire, p. 100, Ann. Soc. ent. Belgique, xli.

O. grandiceps, Szé-tchouen, FAIRMAIRE, p. 241, Notes Leyden Mus. xix,

Onitis lunaris, subcrenatus, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, p. 145, n. spp.

Onthophagus vitulus, Fab. (=camelus, Fab.), Bedel, p. 35, Abeille, xxix.
O. truchmenus, var. n. latiplaga, Reitter, p. 219, Wien. ent. Zeit.
xvi.

O. formaneki, Araxes Valley, Reitter, p. 204, Wien. ent. Zeit. xvi; O. maindroni, Obock, p. 232, brisouti, Europe, abeillei, Obock, p. 233, latigena, Spain, p. 234, opacicollis, Mediterranean, p. 236, dorso-signatus, Trebizond, p. 237, latipennis, p. 238, martini, Africa, Arabia, biexvavatus, India, p. 239, ochreatus, Africa, Asia, invertus, p. 241, semicinctus, p. 242, O. (Phalops) cyanescens, p. 243, India, D'Ordigny, Ann. Soc. ent. France, 1897; O. lutosopictus, Ishigaki-Sima, Fairmaire, p. 69, Bull. Soc. ent. France, 1897; O. smithi, E. Africa, Shipp (1028), p. 450; O. regulus, Madagascar, Brancsik, p. 111, Jahresh. Ver. Trencsen. xix: n. spp.

Orphnus distinctus, n. n. for O. hova, Fairm. nec owas, Westw., Fairmaire,

p. 100, Ann. Soc. ent. Belgique, xli.

Paragymnopleurus, n. g., Type sinuatus, Fab., Shipp, p. 166, Ent. 1897.

Pedaria setulosa, Zambesi, Brancsik, p. 110, Jahresh. Ver. Trencsen. xix,
n. sp.

Phæochrous insularis, Aldabra island, LINELL, p. 699, P. U. S. Mus. xix, n. sp.

Proctammodes minor, Victoria, Blackburn, Tr. R. Soc. S. Austral. xxi, n. sp.

Psammodius sculpticollis, Madagascar, FAIRMAIRE, p. 370, Ann. Soc. ent. Belgique, xli, n. sp.

Rhyparus birmanicus, Burma, FAIRMAIRE, Notes Leyden Mus. xix, p. 210, n. sp.

Scarabæus sacer, habits and life history, FABRE, Souvenirs, v, chapp. i-vi. S. bettoni, E. Africa, Waterhouse, p. 553, Ann. Nat. Hist. xx, n. sp.

Spinigymnopleurus, n. g., Type tristis, Cast., SHIPP, p. 168, Entomologist, 1897.

Sybacodes lutulentus, var. n., alternatus, FAIRMAIRE, p. 211, Notes Leyden Mus. xix.

Synapsis, the species, Fairmaire, p. 117, Bull. Soc. ent. France, 1897. S. sumatrensis, Palembang, Fairmaire, p. 25, Bull. Soc. ent. France, 1897, n. sp. Synarmostes basicollis, p. 99, obscuroæneus, p. 100, Madagascar, FAIRMAIRE, Ann. Soc. ent. Belgique, xli; S. perroti, Madagascar, WASMANN, p. 272, Deutsche ent. Zeitschr. 1897: n. spp.

Trox: the stridulating organs, Sharp, p. 206, Ent. Mag. xxxiii.

Glaphyrini.

Amphicoma regeli, var. n., iris, Reitter, p. 125, Wien. ent. Zeit. xvi.

Melolonthini.

Value of prothoracic membrane in classification, Brenske, p. 354, Berlin. ent. Zeitschr. 1896.

Larvæ of Melolontha, Rhizotrogus, Phyllopertha, distinguished by their mandibles, WARBURTON (1148).

Ablabera bagamojana, Africa, BRENSKE, p. 106, Ent. Zeit. Stettin, lviii,

Aglaphyra, n. g., Leptopodides, p. 360, for A. setosa, n. sp., E. Africa, p. 361, Brenske, Berlin, ent. Zeitschr. 1896.

Anomolyna, n. g., near Pachycolus, p. 106, for A. picticollis, n. sp., Madagascar, p. 107, Fairmaire, Ann. Soc. ent. Belgique, xli.

Apogonia: table of the species, Heller, Abh. Mus. Dresden, vi, No. 10, pp. 3-10.

A. viridifulva, p. 189, rizali, p. 191, Philippines, Heller, Notes Leyden Mus. xix; A. hopei, p. 117, Madras, orbitalis, Malacca, p. 118, brenskei, Burma, p. 119, oberthurii, Palawan, p. 121, magnifica, p. 122, adoretoides, p. 123, Philippines, RITSEMA, Notes Leyden Mus. xix; A. tuberculiventris, Borneo, Ritsema, p. 131, t. c.; A. pulchra, p. 10, pseudamaura, glabricollis, p. 11, difficilis, cephalus, p. 12, varievestis, heterosquamulata, p. 13, soror, kolbei, p. 14, subpilosula, p. 15, gracilipes montivaga, p. 16, eremita, p. 17, marginata, latescutellata, p. 18, Celebes, saleijana, Saleijer, p. 19, vastratrii, p. 20, Celebes, Heller, Abh. Mus.

Dresden, vi, No. 10: n. spp,
Brahmina fulgida, plagiatula, N. India, Brenske, p. 351, Berlin. ent.

Zeitschr. 1896, n. spp.

Camenta longiclava, Sierra Leone, BRENSKE, p. 99, Ent. Zeit. Stettin, lviii; C. bohemani, Natal, BRENSKE, p. 339, Berlin. ent. Zeitschr. 1897:

Clitopa laviplagiata, E. Africa, Kolbe, p. 84, pl., fig. 4, Mt. Mus. Hamburg,

xiv, n. sp.

Cyphonotus: notes, distribution, BRENSKE, pp. 315-317, Berlin, ent. Zeitschr.

Cyphonoxia brenskei (=glasunowi Sem.), Reitter, p. 78, Wien. ent. Zeit.

Cyrtocamenta, n. g., near Abladera for C. pygmæa, Senegal, p. 104, flavescens, Abyssinia, p. 105, rubra, S. Africa, p. 106, n. spp., Brenske, Ent. Zeit. Stettin, lviii.

Diaclaspus, n. g., Leptopodides, p. 359, for D. delagoensis, n. sp., Delagoa Bay, p. 360, Brenske, Berlin. ent. Zeitschr. 1896.

Dicentrines tesserula, Madagascar, FAIRMAIRE, p. 375, Ann. Soc. ent. Belgique, xli, n. sp.

Diphucephala kershawi, Victoria, Blackburn, p. 89, Tr. R. Soc. S. Austral. xxi, n. sp.

Ectinoplia triplagiata, Tibet, FAIRMAIRE, p. 211, Notes Leyden Mus. xix;

E. nigrotineta, Szé-tchouen, FAIRMAIRE, p. 243, t. c.: n. spp.

Empecamenta variolosa, p. 100, sierræ-leonis, p. 101, W. Africa, abyssinica,

Erythræs, p. 102, BRENSKE, Ent. Zeit. Stettin, lviii; E. boromensis, Zambesi, Brancsik, p. 113, pl. iv, fig. 4, Jahresh. Ver. Trencson. xix : n. spp.

Empecta atomaria, Madagascar, FAIRMAIRE, p. 376, Ann. Soc. ent. Belgique, xli, n. sp.

Hemicamenta, n. g., for H. theryi, n. sp., Sierra Leone, Brenske, p. 103, Ent. Zeit. Stettin, lviii.

Hemictenius, n. g., for part of Pachydema, p. 222, with H. magnitarsis, p. 223, nigrociliatus, p. 224, simplicitarsis, p. 225, n. spp., Afghanistan, REITTER, Wien. ent. Zeit. xvi.

Holorichia sichotana, Wladiwostock, p. 343, with var. amurensis, p. 344, assamensis, Assam, p. 345, simlana, India, p. 346, sumbawana, Sumbawa, luteosericea, Kurseong, p. 347, flavosericea, Sikkim, p. 348, tenasserima, p. 349, pilosa, p. 350, Tenasserim, Brenske, Berlin. ent. Zeitschr. 1896; n. spp.

Homaloplia sieversi, Caucasus, Reitter, p. 124, Wien. ent. Zeit. xvi; H. abbreviata, discoidalis, Szi-tchouen, Fairmaire, p. 244, Notes Leyden Mus. xix; H. granulipennis, picticollis, Madagascar, Fairmaire, p. 376, Ann. Soc. ent. Belgique, xli: n. spp.

Homæoschiza flavescens, Dar-es-Salaam, Brenske, p. 110, Ent. Zeit. Stettin, lviii, n. sp.

Hoplia maculosa, n. n., for maculata, Reitt. nec Bates, Reitter, p. 48, Wien. ent. Zeit. xvi.

H. congoana, Africa, Brenske, p. 96, Ent. Zeit. Stettin, lviii, H. fulvovittis, Zambesi, Brancsik, p. 111, Jahresh. Ver. Trencsen. xix; H. plagulata, p. 101, angulopicta, impressidorsis, p. 102, Madagascar, FAIRMAIRE, Ann. Soc. ent. Belgique, xli; H. multifasciata, p. 371, validipes, vitticollis, p. 372, atropicta, velutina, p. 373, biapicata, fuscopunctata, griseosetosa, scutellata, p. 374, Madagascar, Fairmaire, Ann. Soc. ent. Belgique, xli: n. spp.

Hovachelus, n. g., p. 370, near Monochelus, for H. oberthuri, n. sp., Mada-

gascar, p. 371, FAIRMAIRE, t. c.

Lepidioderma (sub Lepidiota) scutellata, Macl. (=undata, Br.), Brenske, p. 364, Berlin. ent. Zeitschr. 1896.

Megistophylla junghuhnii, Sumatra, BRENSKE, p. 114, Ent. Zeit. Stettin. lviii, n. sp.

Melolontha vulgaris in Sweden, statistics for years 1885-1895, LYTTKENS, pp. 97-107, Ent. Tidskr. 1897.

Odontoplia, n. g., p. 100, near Hoplia, for O. alluaudi, n. sp., Madagascar, p. 101, FAIRMAIRE, Ann. Soc. ent. Belgique, xli.

Omaloplia pernitida, Madagascar, FAIRMAIRE, p. 103, t. c., n. sp.

Ootoma bipartita (= Pachydema africana, Brenske), HEYDEN, p. 416, Deutsche ent. Zeitschr. 1897.

Oreotrogus, n. g., near Lecanotrogus, for O. volkensi, n. sp., E. Africa, Kolbe, Deutsch-Ost-Africa, Col. iv, p. 165.

Otoclinius, n. g. Elaphocerides, for Ó. gracilipes, n. sp., Beluchistan, Brenske, p. 320, Berlin. ent. Zeitschr. 1896.

Pachychæta, n. g., Pachydemides, for P. flavomicans, n. sp., Jerusalem, Brenske, p. 362, Berlin. ent. Zeitschr. 1896.

Pachycolus capillatus, Madagascar, Brenske, p. 355, t. c., n. sp.

Pachydema ganglbaueri, Persia, p. 115, africana, Las Palmas, p. 117, P. (Phygotoxeuma, subg. n.) theryi, Algeria, p. 118, Brenske, Ent. Zeit. Stettin, lviii; P. bucharica, p. 221, suturifera, p. 222, Bukhara, REITTER, Wien. ent. Zeit. xvi : n. spp.

Pachygaetra victoria, Australia, Blackburn, p. 90, Tr. R. Soc. S. Austral.

xxi, n. sp.

Pentecamenta, n. g., near Camenta, p. 341, for P. salaama, E. Africa kinabaluensis, Borneo, n. spp., p. 342, Brenske, Berlin. ent. Zeitschr.

Periclitopa, n. g., Leptopodides, for P. fischeri, n. sp., Transvanl, Brenske, p. 358, t. c.

P. brenskei, Zambesi, Brancsik, p. 114, pl. iv, fig. 6, Jahresh. Ver. Trencsen. xix, n. sp.

Phalangonyx, related to Pachydema, REITTER, p, 221, Wien. ent. Zeit. xvi. Phiara, n. g., p. 107, Schizonychides, for P. flava, n. sp., Sennear, p. 108, Brenske, Ent. Zeit. Stettin, lviii.

Phila, n. g., p. 110, Leucopholides, for P. amboinæ, n. sp., Amboina, p. 111, BRENSKE, t. c.

Photyna, n. g., Sericoides, for P. rugicollis, p. 97, tomentosa, p. 98, n. spp., China, Brenske, t. c.

Phygotoxeuma, subg. n., cf. Pachydema.

Proteroschiza, n. g., Schizonychides, for P. mituensis, n. sp., E. Africa,

Brenske, p. 353, Berlin. ent. Zeitschr. 1896.

Pseudolontha, n. g., p. 211, between Melolonthides and Rhizotrogides, for P. canaliculata, p. 212, Tibet, gononii, p. 213, China, n. spp., FAIR-MAIRE, Notes Leyden Mus. xix.

Rhizotrogus escherichi, Asia Minor, Brenske, p. 21, Ent. Zeit. Stettin, lviii; R. (Amphimallus) beludschistanus, Beluchistan, Brenske, p. 318,

Berlin, ent. Zeitschr. 1897; n. spp.

Schizonycha Kolbei, Dar-es-Salaam, Brenske, p. 109, Ent. Zeit. Stettin, lviii; S. amitina, E. Africa, Kolbe, p. 84, Mt. Mus. Hamburg, xiv; S. amitina, Bagamoyo, Kolbe, Doutsch-Ost-Afrika, iv, p. 349; S. natalensis, n. sp., S. Africa, Brenske, p. 352, Berlin. ent. Zeitschr. 1896 : n. spp.

Schonherria squamulifera, Java, Brenske, p. 112, Ent. Zeit. Stettin, lviii; S. clypeata, Celebes, Heller, p. 21, Abh. Mus. Dresden, vi, No. 10:

n. spp.

Serica koltzei, Władiwostock, Reitter, p. 214, Deutsche ent. Zeitschr. 1897; S. zambesina, Zambesi, Brancsik, p. 112, Jahresh. Ver. Trenesen, xix; S. fascireps, Madagascar, Fairmaire, p. 103, Ann. Soc. ent. Belgique, xli; S. pericollis, Madagascar, Fairmaire, p. 375, t. c. : n. spp.

Synclitopa, n. g., Pachypodina, for S. simulatrix, n. sp. E. Africa, Kolbe,

Deutsch-Ost-Afrika, iv, Col. p. 169.

Toxocerus ricultii, China, Fairmaire, p. 243, Notes Leyden Mus. xix, n. sp. Triodonta lincolata, p. 113, boromensis, p. 114, pl. iv, fig. 5, Zambesi, Brancsik, Jahresh. Ver. Trenesen. xix; T. rufina, E. Africa, Kolbe, p. 84, pl., fig. 5, Mt. Mus. Hamburg, xiv; T. hovana, Madagascar, Fairmaire, p. 103, Ann. Soc. ent. Belgique, xli: n. spp.

Rutelini.

Adoretus hystrix, sulcirostris, p. 104, discoidalis, insularis, p. 105, Madagascar, FAIRMAIRE, Ann. Soc. ent. Belgique, xli; .f. subienescens, flavilabris, p. 377, aencopiceus, perrieri, p. 378, rufulus, pallidopictus, p. 379, Madagascar, FAIRMAIRE, t. c.; .1. conularis, E. Africa, Kolbe, p. 87, pl., fig. 2, Mt. Mus. Hamburg, xiv : n. spp.

Anomala basalis, Blanch. (= Peripopillia oberthuri, Kr.), KRAATZ, p. 333, Deutsche ent. Zeitschr. 1897; A. circumcincta, characters, Reitter,

p. 79, Wien. eut. Zeit. xvi.

A. separata, p. 115, discedens, p. 116, Zambosi, Brancsik, Jahrosh. Ver. Troncsen. xix; A. contenta, E. Africa, Kolbe, p. 86, Mt. Mus. Hamburg, xiv; A. usambica, rufa, Usambara, Kolbe, Deutsche-Ost-Afrika, iv, Col. p. 172; A. sexoculata, p. 213, micans, p. 214, Tibet, sculpticollis, China, p. 215, FAIRMAIRE, Notes Leyden Mus. xix: n. spp. Ischnopopillia purpuricollis, Se Pin-Lou Chan, KRAATZ, p. 331, Doutsche

ent. Zeitschr. 1897; I. andrewesi, India, id. t. c. p. 332, n. spp.

Lutera striata, Celebes, HELLER, p. 22, Abh. Mus. Drosden, vi, No. 10, n. sp.

- Phænomeris rufipennis, Zambesi, Brancsik, p. 117, Jahresh. Ver. Trencsen. xix. n. sp.
- Popillia flavotaniata, note on, Kraatz, p. 333, Deutsche ent. Zeitschr. 1897.
- P. circumducta, Liou-Kiou islands, p. 327, lugubris, p. 328, puncticollis, India, plagicollis, p. 329, Se Pin-Lou Chan, Kraatz, Deutsche ent. Zeitschr. 1897; P. ohausi, E. Afrika, Kolbe, Deutsch-Ost-Afrika, iv. Col. p. 175; spp.
- iv, Col. p. 175 : spp.

 Prodoretus tædiosus, Madagascar, FAIRMAIRE, p. 106, Ann. Soc. ent.

 Belgique, xli, n. sp.
- Stomanomala, n. g., p. 85, for S. epistomatica, n. sp. Zanzibar, p. 86, pl., fig. 3, Kolbe, Mt. Mus. Hamburg, xiv; Stomanomala, n. g., near Anomala, for S. epistomatica, n. sp. Zanzibar, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 349.

Dynastini.

- Asemantus leai, W. Australia, Blackburn, p. 29, T. R. Soc. S. Austral. xxi, n. sp.
- Camelonotus, Fairm. (= Neodipelicus Rits. = Palmerstonia Blackb.), Heller, p. 163, Notes Leyden Mus. xix.
- C. quadratifer, Ternate, p. 168, alveolatus, New Guinca, p. 169, ritsemæ, Saleyer, p. 171, robustus, Celebes, p. 172, with var. moluccanus, p. 173, HELLER, t. c.: n. spp.
- Heteronychus bidentulus, Fairm. referred to Pentodon, Bedel, p. 35, Abeille, xxix.
- H. infans, E. Africa, Kolbe, p. 83, pl., Mt. Mus. Hamburg, xiv; H. impressicollis, foveipennis, Madagascar, Fairmaire, p. 107, Ann. Soc. ent. Belgique, xli: n. spp.
- Isodon novitius, W. Australia, Blackburn, p. 28, Tr. R. Soc. S. Austral. xxi, n. sp.
- Neohyphus celebesus Q, characters, Heller, p. 23, Abh. Mus. Dresden, vi, No. 10.
- Oryctes dollei, Madagascar, FAIRMAIRE, p. 108, Ann. Soc. ent. Belgique, xli; O. clypealis, Madagascar, FAIRMAIRE, p. 380, t. c.: n. spp.
- Phyllognathus prostomis, S. Africa, FAIRMAIRE, p. 208, Notes Leyden Mus. xix, n. sp.
- Xanthelœus, n. g., near Vertumnus, for X. plicifrons, n. sp., Senegal, FAIR-MAIRE, p. 109, Ann. Soc. ent. France, 1897.

Cetoniini.

- [Cf. Brancsik (124), Distant (248), Fairmaire (305, 309, 314), Heller (467, 468, 471), Kolbe (601, 603), Kraatz (622-624, 626, 629-636), Linell (686), Schoch (974, 975).]
- Notes on Schoch's "Catalogus systematicus and list of omissions," Heller, pp. 49-55, Ent. Nachr. xxiii; Synonymy of Schoch's species, Schoch (974, 975).
- Agestrata de haanii and orichalcea, characters, A. parryi (=lata Richt.), Kraatz, p. 410, Deutsche ent. Zeitschr. 1897.
- Amaurodes passerinii, var. n. vitticollis, Kraatz, p. 252, Deutsche ent. Zeitschr. 1897; A. passerinii, var. n. nigricans, Fairmaire, p. 110, Ann. Soc. ent. France, 1897.
- Anatona atro-carulea, Ceylon, Schoch, p. 56, Mt. Schweiz ent. Ges. x, n. sp.
- Anoplochilus variabilis (= Onychotarsus ater Schoch), KRAATZ, p. 404, Deutsche ent. Zeitschr. 1897.
- Atenia cordata, Borneo, Schoch, p. 467, Mt. Schweiz, ent. Ges. ix, n. sp.

Atrichia bugnioni, note, Kraatz, p. 408, Deutsche ent. Zeitschr. 1897. Callynomes fairmairei, India, p. 177, anthracinus, Sumatra, p. 179, Heller, Notes Leyden Mus. xix; C. helleri, Szé-tchouen, FAIRMAIRE, p. 248, Notes Leyden Mus. xix: n. spp.

Cetonia peregrina (= Anatona atrocarulea, Schoch), KRAATZ, p. 402, Deutsche ent. Zeitschr. 1897.

C. purpurascens, Sikkim, Kraatz, p. 405, Deutsche ent. Zeitschr. 1897, n. sp.

Chordodera: systematic position, KRAATZ, p. 248, Deutsche ent. Zeitschr.

C. guttulata, Cameroons, Kraatz, p. 152, t. c. n. sp.

Chromovalgus, n. g., for Valgus peyroni, Muls. Kolbe, Ent. Zeit. Stettin,

Clinteria vittigera, Sumbava, Schoch, p. 462, Mt. Schweiz. ent. Ges. ix, n. sp.

Comythovalyus, n. g., p. 197, with C. amulus, p. 199, unicolor, p. 200, n. spp. Cameroons, Kolbe, Ent. Zeit. Stettin, lviii.

Cosmovalgus, n. g., p. 204, for C. conradti, p. 205, inornatus, p. 206, n. spp. Cameroons, Kolbe, Ent. Zeit. Stettin, lviii.

Cymophorus lacteosignatus, squamosus, E. Africa, Kolbe, Deutsch-Ost-

Afrika, iv, Col. p. 349, n. spp.

Desicasta nonfriedi, Honduras, Schoch, p. 460, Schweiz. ent. Ges. ix, n. sp. Dialithus magnificus, note, KRAATZ, p. 326, Deutsche ent. Zeitschr. 1897.

Diathermus, n. g., for Odontorrhina globosa, Schoch, and D. frater, n. sp. Congo, Kraatz, p. 402, Deutsche ent. Zeitschr. 1897.

Diceros westwoodi, Sumbava, Schoch, p. 457, Mt. Schweiz. ent. Ges. ix, n. sp.

Diplognatha viridichalcea, Usambara, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 192; D. viridis, Guinea, KRAATZ, p. 412, Deutsche ent. Zeitschr. 1897: n. spp.

Dischista cincta, var. n. soror, Kraatz, p. 413, Deutsche ent. Zeitschr. 1897. Discopeltis holubi, Zambesi, Schoch, p. 51, Mt. Schweiz. ent. Ges. x, n. sp. Epistalagma multiimpressa, Fairm. (= Pygoropsis albomaculata, Schoch), Kraatz, p. 336, Deutsche ent. Zeitschr. 1897.

Epixanthis maculitarsis, var. n. ruficrus, Brancsik, p. 117, Jahresh. Ver. Trencsen. xix.

Euchreea coelestis, var. n. Urania, FAIRMAIRE, p. 108, Ann. Soc. ent. Belgique, xli.

E. riphœus, Madagascar, id. t. c. p. 109, n. sp.

Euphoria inda, metamorphoses, SLINGERLAND, p. 50, pl. iii, Canad. Ent.

Genuchus dealbatus, Transvaal, DISTANT, p. 578, Ann. Nat. Hist. xix, n. sp. Gnathocera cruda, var. n. major, Kolbe, p. 88, Mt. Mus. Hamburg, xiv.

G. pilosa, E. Africa, KRAATZ, p. 408, Deutsche ent. Zeitschr. 1897, n. sp. Goliathus giganteus, variation; var. atlas, KRAATZ, pp. 249-252, Deutsche ent. Zeitschr. 1897.

Grypocnemis, n. g., near Cosmiomorpha, for G. angolensis, n. sp. Africa. KRAATZ, p. 151, Deutsche ent. Zeitschr. 1897.

Heteroclita ? jansoni, Transvaal, Distant, p. 577, Ann. Nat. Hist. xix, n. sp.

Heterosoma (= Eucatheta, Fairm.), FAIRMAIRE, p. 110, Ann. Soc. ent. Belgique, xli.

H. sycophanta, Madagascar, FAIRMAIRE, p. 109, t. c. n. sp.

Homovalgus, n. g., for Valgus seticollis, Beauv. Kolbe, p. 214, Ent. Zeit. Stettin, lviii.

Ischnovalgus, n. g., p. 190, for I. gracilis, p. 191, collinus, concentricalis, p. 192, n. spp. Africa, Kolbe, t. c. Lobovalgus, n. g., for glabratus, Kol., Kolbe, p. 207, t. c.

Macroma insignis, note, RITSEMA, p. 115, Notes Leyden Mus. xix.

Macronota gestroi, Sumatra, nyassica, Nias island, Kraatz, p. 409, Deutsche ent. Zeitschr. 1897, n. spp.

Mausoleopsis zambesina, Africa, Brancsik, p. 117, pl. iv, fig. 7, Jahresh. Ver. Trencsen, xix, n. sp.

Mecinonota intermedia, Celebes, Heller, p. 24, Abh. Mus. Dresden, vi, No. 10, n. sp.

Microlomaptera nisbeti, New Guinea, HELLER, p. 1, Abh. Mus. Dresden, vi, No. 11, n. sp.

Microthyrea aldabrensis, Aldabra, p. 701, providenciæ, Providence Island, p. 705, Linell, P. U. S. Mus. xix, n. spp.

Molynoptera, n. g., near Eucosma, for M. multiguttata, n. sp. Usambara, Kraatz, p. 335, Deutsche ent. Zeitschr. 1897.

Myoderma gestroi, E. Afrika, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 194, n. sp.

Neoscelis, n. g., for Ischnoscelis dohrni, Schoch, p. 453, Mt. Schweiz. ent. Ges. lx.

Niphetopora maculipes &, KRAATZ, p. 411, Deutsche ent. Zeitschr. 1897.

Odontorrhina globosa, Natal, Schoch, p. 55, Schweiz. ent. Ges. x, n. sp. Odontothyrea, n. g., near Tephræa, for O. cinnamomea, n. sp. Zambesi,

Schoch, p. 50, t. c.

Edinovalgus, p. g., p. 208, for (E. nigrescens, p. 211, fulrus, p. 212, p. 80b.

Œdipovalgus, n. g., p. 208, for Œ. nigrescens, p. 211, fulvus, p. 212, n. spp. Cameroons, n. spp. Kolbe, Ent. Zeit. Stettin, lviii.

Oncosterna friderici, Celebes, Heller, p. 23, Abh. Mus. Dresden, vi, No. 10, n. sp.

Onychotarsus, n. g., Ischnostomides for O. ater, n. sp., East Africa, Schoch, p. 57, Mt. Schweiz. ent. Ges. x.

Oxythyrea aldabrensis, Aldabra Is., p. 700, abbotti, p. 703, Glorioso Is., Linell, P. U. S. Mus. xix, n. sp.

Pachnodula, n. g. for Pachnoda interrupta, Schoch, p. 59, Mt. Schweiz. ent. Gos. x.

Panglaphyra duboulayi, var. n., marginicollis, KRAATZ, p. 334, Deutsche ent. Zeitschr. 1897.

Potosia angustata, var. n., mulleri, REITTER, p. 47, Wien. ent. Zeit. xvi. P. funebris (= C. doriæ, Reiche), BEDEL, p. 35, Abeille, xxix.

Protetia microbalia, p. 25, puncticollis, p. 26, Celebes, Heller, Abh. Mus. Dresden, vi, No. 10; P. heydeni, Celebes, Kraatz, p. 406, Deutsche ent. Zeitschr. 1897: n. spp.

Pseudoprotætia pilicollis, E. África, KRAATZ, p. 406, t. c. n. sp.

Pseudopygora, n. g. for Pygora erythroderes (=ruficollis, Schoch), Kraatz, p. 404, Deutsche ent. Zeitschr. 1897.

Pygora ruftcollis, Madagascar, Schoch, p. 56, Mt. Schweiz. ent. Ges. x, n. sp.

Pygovalgus sequax, Guinea, Kolbe, p. 203, Ent. Zeit. Stettin, lviii, n. sp. Rhabdotis sobrina, picta, variation, Kraatz, p. 191, Deutsche ent. Zeitschr. 1897.

Rhomborhina vernicata, p. 246, diffusa, p. 247, maculicrus, p. 248, Szétchouen, Fairmaire, Notes Leyden Mus. xix, n. spp.

Stenovalgus bifasciatus, quinquedentatus, Zanzibar, Kraatz, p. 247, Deutsche ent. Zeitschr. 1897, n. spp.

Stephanorrhina neumanni, adelpha, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 182, n. spp.

Synistovalgus, n. g., p. 194, with S. minutus, n. sp., Cameroons, p. 196, Kolbe, Ent. Zeit. Stettin, lviii.

Tmesorhina lævis, mesosternalis, Cameroons, Kraatz, p. 150, Deutsche ent. Zeitschr. 1897, n. spp.

Trichius lagopus, Liou-Kiou Is., Fairmaire, p. 166, Bull. Soc. ent. France, 1897, n. sp.

Trichotarsus, n. g. for Ischnoscelis dohrni, Westw., KRAATZ, p. 157, Deutsche ent. Zeitschr. 1897.

Trigonophorus riaultii, China, FAIRMAIRE, p. 245, Notes Leyden Mus. xix,

BUPRESTIDÆ.

[Cf. Abeille (1, 4), Blackburn (80), Brancsik (124), Fairmaire (305, 306), Kerremans (567, 569, 570), Kolbe (601, 602, 605), Reitter (903, 912), Ritsema (932), Semenow (1003), Théry (1073).]

Acmæodera pulchra, variation and synonymy, Théry, p. 369, Ann. Soc.

ent. France, 1897.

A. subscalaris, Afghanistan, Reitter, p. 20, Deutsche ent. Zeitschr. 1897; A. atomosparsa, Madagascar, FAIRMAIRE, p. 381, Ann. Soc. ent. Belgique, xli; A. solitaria, p. 40, interrupta, unica, p. 41, Mexico, contigua, Guadeloupe, p. 42, meridionalis, Paraguay, p. 43, Kerremans, Mem. Soc. ent. Belgique, vi : n. spp.

Actenodes suavis, Madagascar, Brancsik, p. 119, pl. iv, fig. 8, Jahresh. Ver. Trencsen. xix; A. viridicollis, Mexico, p. 20, parvicollis, p. 21, amazonica, p. 22, Brazil, KERREMANS, Mem. Soc. ent. Belgique, vi : n. spp.

Agrilus fissifrons, Carpathians, p. 9, acuticornis, Caucasus, p. 10, araxicola, Caucasus, p. 11, delphinensis, France, p. 12, epistomalis, Moravia, rudis, Transcaucasus, p. 13, reitteri, Caucasus, p. 16, sexualis, Europe, p. 17, pruinosulus, France, p. 19, uhagoni, Spain, trochilus, Djiboutil, p. 20, croaticus, Croatia, juxtasuturalis, Caucasus, p. 21, chobauti, Algeria, roscidulus, Morocco, p. 22, nigrivestis, France, mephistopheles, Europe, p. 23, panchlorus, N. Italy, p. 24, planiceps, France, sericarius, p. 25, vaginalis, p. 26, Caucasus, molitor, Algeria, p. 28, ABEILLE, Rev. Ent. franc. 1897; A. barbatus, Caucasus, p. 34, cervicornis, Algeria, p. 35, ABEILLE, t. c.; A. albifrons, Herat, Reitter, p. 249, pl. iii, fig. 5, Wien. ent. Zeit. xvi; A. gounellei, bifoveicollis, p. 55, gilvopictus, p. 56, carus, p. 57, canaliculicollis, parens, p. 58, pictus, p. 59, pracipuus, postulator, p. 60, credulus, p. 61, utens, p. 62, Brazil, probus, Venezuela, p. 63, electus, dichrous, p. 64, rarus, p. 65, unicus, oberthuri, p. 66, verutus, p. 67, prolixus, p. 68, pinguis, volucer, p. 69, votus, lætabilis, p. 70, quietus, p. 71, gaudens, inflatus, p. 72, dives, p. 73, puerilis, p. 74, celsus, aurifrons, p. 75, indulgens, p. 76, docilis, mundus, p. 77, suavis, sincerus, p. 78, badius, p. 79, sculpturatus, splendens, p. 80, deliciosus, p. 81, decorus, Brazil, humeralis, Guatemala, p. 82, dugesi, Mexico, subniger, p. 83, subviolaceus, p. 84, Guatemala, opacus, Mexico, p. 85, dilaticornis, Paraguay, tubulus, p. 86, transitorius, dubius, p. 87, Brazil, prudens, Venezuela, p. 88, consentaneus, villosulus, p. 89, munificus, p. 90, expolitus, lucens, p. 91, eximius, p. 92, ignavus, impudens, p. 93, affabilis, venustus, p. 94, laudabilis, turgitus, p. 95, urbanus, p. 96, timidus, astimatus, p. 97, voluptuosus, opimus, p. 98, sensitivus, p. 99, desideratus, p. 100, amazonicus, strigosus, p. 101, vescus, fastigatus, p. 102, placens, p. 103, cardiaspis, ignarus, p. 104, consularis, hesperus, p. 105, exiguus, p. 106, dirus, dicax, p. 107, pudens, squameus, p. 108, impar, prælucens, p. 109, tersus, p. 110, rimosicollis, faber, p. 111, Brazil, piliferus, Buenos Ayres, intermedius, p. 112, baliolus, p. 113, expletus, p. 114, variatus, prælongus, p. 115, clausus, infuscatus, p. 116, prismaticus puniceus, p. 117, vespilio, p. 118, dolatus, verax, p. 119, suspiciosus pertenuis, p. 120, cingulatus, tenebricosus, p. 121, deceptor, meracus, p. 122, luctuosus, p. 123, perangustus, cupidus, p. 124, Brazil, rusticus, Chili, p. 125, KERREMANS, Mein. Soc. ent. Belgique, vi : n. spp.

Amorphosoma gounellei, apicale, p. 49, jucundum, p. 50, undulatum, luteum, p. 51, gibbicolle, minutum, p. 52, Brazil, KERREMANS, Mem. Soc. ent. Belgique, vi, n. spp.

Anilara brasiliensis, Bahia, KERREMANS, p. 15, t. c. n. sp.

Anthaxia congregata (=denticulata, Roth,=obockiana, Fairm.), BEDEL,

p. 36, Abeille, xxix.

A. duo, Transcaucasus, Semenow, p. 599, Horæ Soc. ent. Ross. xxxi:

A. angusta, p. 16, opima, modesta, p. 17, agriloides, plagiata, p. 18, meridionalis, æruginosa, p. 19, Brazil, Kerremans, Mem. Soc. ent. Belgique, vi: n. spp.

Aphanisticus actuensis, n. n. for siculus, Mars., ABEILLE, p. 32, Rev. Ent.

franc. 1897.

A. consanguineus, Java, RITSEMA, p. 125, Notes Leyden Mus. xix, n. sp.
Brachys nodosus, pretiosus, p. 131, gounellei, p. 132, humeralis, lineatus,
p. 133, fulvus, celestis, p. 134, cyaneoniger, pictus, p. 135, purpurutus,
p. 136, cuprinus, nigricans, p. 137, zonalis, p. 138, Brazil, KERREMANS,

p. 136, cuprinus, nigricans, p. 137, zonatis, p. 138, Brazil, KERI Mem. Soc. ent. Belgique, vi, n. spp.

Buprestis transversepicta, Amazons, Kerremans, p. 12, t. c., n. sp.

Callimicra nigra, p. 144, cuprea, cyanea, p. 145, elongata, p. 146, Brazil, Kerremans, t. c., n. spp.

Chalcogenia theryi, Egypt, ABEILLE, p. 28, Bull. Soc. ent. France, 1897,

n. sr

Chrysobothris sericeifrons, Cayenne, Théry, p. 366, Ann. Soc. ent. France, 1897; C. rutilans, Goyaz, p. 24, puncticollis, Venezuela, p. 25, dilaticollis, amazonica, p. 26, porracea, p. 27, timida, p. 28, lobata, Brazil, boliviana, Bolivia, p. 29, gounellei, auropicta, Brazil, p. 30, bogotensis, Colombia, p. 31, placida, punctata, p. 32, Brazil, gentilis, p. 33, staudingeri, Amazons, punctiventris, p. 34, pygmæa, Brazil, tenebricosa, p. 35, polita, Amazons, taciturna, Buenos Ayres, p. 36, sexangula, Cayenne, p. 37, dugesi, Mexico, p. 38, Kerremans, Mem. Soc. ent. Belgique, vi: n. spp.

Chrysochroa: table of specific characters, synonymy, Kerremans, pp. 145-152, Notes Leyden Mus. xix. C. suturalis, variation, p. 367, mnizechi, var. n. viridisplendens, caroli, var. n. funebris, p. 368, Thery, Ann.

Soc. ent. France, 1897.

C. hasselti, Bunguran Is., p. 152, haasi, Congo, p. 153, Kerremans, Notes Leyden Mus. xix, n. spp.

Cisseis rufobasalis, Madagascar, Fairmaire, p. 380, Ann. Soc. ent. Belgique,

xli, n. sp.

Colobogaster cupricollis, p. 22, Chiriqui, biguttata, p. 23, Goyaz, Kerremans,

Mem. Soc. ent. Belgique, vi, n. spp.

Coræbus ærtzeni Gangl. (=carinifer Ab.), C. maculifer, n. n. for ærtzeni Ab. ABEILLE, p. 33, Rev. Ent. franc. 1897. C. marmoratus, referred to Cisseoides, Kerr., There, p. 369, Ann. Soc. ent. France, 1897.

C. heydeni, Syria, ABEILLE, p. 34, Rev. Ent. franc. 1897; C. pertusicollis, Guinea, FAIRMAIRE, p. 110, Ann. Soc. ent. France, 1897: n. spp.

Cylindromorphus cribratus, Algeria, p. 30, opacus, Wallachia, acus, Finland, p. 31, ABEILLE, Rev. Ent. franc. 1897; C. sinuatus, Algeria, ABEILLE, p. 36, t. c.: n. spp.

Dactylozodes fairmairei, Montevideo, p. 46, chevrolati, Buenos Ayres, oberthuri, Ecuador, p. 47, Kerremans, Mem. Soc. ent. Belgique, vi,

n. spp.

Diplolophotus, n. g., near Agrilus, for D. martini, n. sp., Djiboutil, and Agrilus desertus, Kl., ABEILLE, p. 1, Rev. Ent. franc. 1897.

Discoderes saxosicollis, Madagascar, Fairmaire, p. 381, Ann. Soc. ent. Belgique, xli, n. sp.

Galbella Westw. = Janthe Mars., ABEILLE, p. 36, Rev. Ent. franc. 1897.

G. felicissima, Cyprus, ABEILLE, l. c. n. sp.

Halecia viridis, p. 2, gounellei, bahiana, p. 3, cuprina, p. 4, Brazil, auropunctata, Colombia, p. 5, Kerremans, Mem. Soc. ent. Belgique, vi, n. spp. Hyperantha: species tabulated, Kerremans, pp. 44 & 45, t. c.

H. judex, oberthuri, Brazil, p. 45, pygmæa, Buenos Ayres, p. 46, id. t. c. n. spp. Julodis, cocoons, Perraudière, p. 113, Bull. Soc. ent. France, 1897. J. atkinsoni, India, Kerremans, p. 48, Ind. Mus. Notes, iv, n. sp.

Kisanthobia ariasi, var. n., algerica, Pic, p. 41, Misc. ent. v.

Leiopleura beltii, Nicaragua, WATERHOUSE, p. 666, Biol. Centr. Amer. Col. iii, 1; L. dubia, Bolivia, p. 141, rotundata, tristis, cyanura, p. 142, pallidicollis, clara, p. 143, caruleicollis, p. 144, Brazil, Kerremans, Mem. Soc. ent. Belgique, vi : n. spp.

Lius striatus, p. 138, violaceus, magnus, tristis, p. 139, dimidiatus, viridis. p. 140, modestus, clarus, p. 141, Brazil, KERREMANS, t. c. n. spp.

Mastogenius æneus, Rio, KERREMANS, p. 47, t. c. n. sp.

Melanophila oberthuri, Amazons, p. 13, bahiana, gounellei, p. 14, rubrocincta, p. 15, Brazil, KERREMANS, t. c. n. spp.

Omochyseus pici, Colombia, THÉRY, p. 365, Ann. Soc. ent. France, 1897,

n. sp.

Pachyscelus circumdatus, p. 126, cæruleipennis, indigaceus, p. 127, novus, flexuosus, p. 128, proximus, p. 129, clarus, cupreus, p. 130, Brazil, KERREMANS, Mem. Soc. ent. Belgique, vi, n. spp.

Paradomorphus flohri, Mexico, WATERHOUSE, p. 664, Biol. Centr. Amer.

Col. iii, 1, n. sp.

Paragrilus crassus, major, p. 53, credulus, p. 54, Brazil, Kerremans, Mem. Soc. ent. Belgique, vi, n. spp.

Paratænia eburneovittis, Zambesi, Brancsik, p. 118, Jahresh. Ver. Trencsen. xix, n. sp.

Philoctænus elegans, Borneo, Théry, p. 364, Ann. Soc. ent. France, 1897,

Pacilonota rutilans, var. n., inornata, Théry, p. 367, t. c. Polycesta perlucida, New Grenada, p. 38, bicolor, Brazil, p. 39, Kerremans, Mem. Soc. ent. Belgique, vi, n. spp.

Psiloptera albicincta (=abyssinica Har.), P. derosa (=marginella Kerr.),

Théry, p. 369, Ann. Soc. ent. France, 1897.

P. stuhlmanni, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 202, pl. ii, fig. 20, ?n. sp.; P. obliquata, Kolbe, t. c. p. 350; P. obliquata, E. Africa, Kolbe, p. 89, Mt. Mus. Hamburg, xiv; P. nigerrima, p. 6, apiata, p. 7, frontalis, p. 8, gounellei, bahiana, p. 9, Brazil, cincta, Ecuador, p. 10, vulnerata, cicatricosa, Brazil, p. 11, KERREMANS, Mem. Soc. ent. Belgique, vi : n. spp.

Sphenoptera chobauti, Algeria, ABEILLE, p. 28, Bull. Soc. ent. France, 1897; S. (Chrysoblemma) cylindracea, Afghanistan, Reitter, p. 21, Deutsche

ent. Zeitschr. 1897: n. spp.

Stenogaster marmoreus, Bahia, KERREMANS, p. 48, Mem. Soc. ent. Belgique, vi, n. sp.

Steraspis kerremansi, Benguela, THÉRY, p. 364, Ann. Soc. ent. France,

1897, n. sp.

Sternocera boucardi, variation, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 197. S. chrysis, var. n., hybrida, Théry, p. 367, Ann. Soc. ent. France, 1897. S. orissa, var. n., reimeri, Kolbe, p. 350, Ent. Nachr. xxiii.

S. zechiana, Togo, id. t. c. p. 351, n. sp.

Stigmodera insularia, Tasmania, p. 30, campestris, Queensland, pulchripes, Victoria, p. 31, Blackburn, Tr. R. Soc. S. Austral. xxi, n. spp.

Taphrocerus agriliformis, Goyaz, KERREMANS, p. 125, Mem. Soc. ent. Belgique, vi, n. sp.

Tetragonoschema purpurascens, Pernambuco, Kerremans, p. 15, t. c. n. sp.

Trachys pygmaa, Fab. (=corusca Pouz.), BEDEL, p. 36, Abeille, xxix.
T. argenteosparsu, Sierra Leone, Therr, p. 367, Ann. Soc. ent. France, 1897; T. boliviana, Cochimba, KERREMANS, p. 126, Mem. Soc. ent. Belgique, vi, n. sp.

Trypantius, n. n., for Trypanidius flohri, Wat., WATERHOUSE, p. 664, Biol.

Centr. Amer. Col. iii, 1.
Tyndaris fairmairei, Chili, KERREMANS, p. 39, Mem. Soc. ent. Belgique, vi, n. sp.

EUCNEMIDÆ.

[Cf. Champion (416), Fleutiaux (343, 344, 346), Kirschberg (592).]

Eucnemidæ of Berlin Museum, Fleutiaux (343, 344).

Anischia crassicornis, Central America, Champion, p. 668, Biol. Centr. Amer. Col. iii, 1; A. mexicana, Motzorongo, FLEUTIAUX, p. 261, Ann. Soc. ent. Belgique, xli: n. spp.

Arrhipis castanea, India, Fleutiaux, p. 256, Ann. Soc. ent. Belgique, xli; A. sumatrensis, Deli, Fleutiaux, p. 178, Nov. Zool. iv: n. spp. Cephalodendron gigas, Madagascar, Fleutiaux, p. 258, Ann. Soc. ent. Belgique xli; a. sp. Belgique, xli, n. sp.

Ceratus rothschildi, New Guinea, FLEUTIAUX, p. 177, Nov. Zool. iv, n. sp. Fornax granulatus, Mexico, Champion, p. 668, Biol. Centr. Amer. Col. iii, 1; F. flohri, Mexico, FLEUTIAUX, p. 262, Ann. Soc. ent. Belgique, xli; F. dircæcides, Philippines, p. 252, cervinus, Colombia, ebeninus, Cuba,

p. 253, FLEUTIAUX, t. c. : n. spp.

Galba nigra, Trobriand islds., FLEUTIAUX, p. 178, Nov. Zool. iv, n. sp.

Microrhagus melasoides, Brazil, FLEUTIAUX, p. 255, Ann. Soc. ent. Belgique, xli, n. sp.

Nematodes major, habitat is Victoria, Australia, not N. America, Fleu-TIAUX, p. 257, t. c.

Phyllocerus ullmanni, Pola, Kirschberg, p. 677, Verh. Ges. Wien, 1897,

Pseudophyllocerus atricolor, Reitter, is Plastocerus angulosus, Germ. Schwarz, p. 64, Deutsche ent. Zeitschr. 1897.

Semnodema ornatum, Sumatra, FLEUTIAUX, p. 259, Ann. Soc. ent. Belgique, xli, n. sp.

Soleniscus africanus, Togo, FLEUTIAUX, p. 260, t. c. n. sp.

Tharops antennalis, Sumatra, FLEUTIAUX, p. 250, t. c. n. sp. Thylacosternus vittatus, Nicaragua, Champion, Biol. Centr.-Amer. Col. iii, 1; T. thiemei, Colombia, FLEUTIAUX, p. 260, Ann. Soc. ent. Belgique,

xli: n. spp.

ELATERIDÆ.

[Cf. Brancsik (124), Champion (164), Dubois (268), Fairmaire (305), LESNE (677), Pic (860), Schwarz (989, 990, 992).]

Notes on larval habits etc. of some N. American, Weed (1178), pp. 31-41. Luminous apparatus of *Pyrophorus*, Dubois (268).

Alaus pectinatus, Madagascar, FAIRMAIRE, p. 381, Ann. Soc. ent. Belgique, xli, n. sp.

Anchastus rosti, Caucasus, Schwarz, p. 128, Wien. ent. Zeit. xvi, n. sp. Anisomerus, n. g. for part of Dicronychus, Schwarz, p. 13, Deutsche ent. Zeitschr. 1897.

Athous niger, var. n., maculicollis, Pic, p. 5, Echange, 1897.

A. rosti, Circassia, p. 131, koenigi, Armenia, p. 132, ganglbaueri, Nanos, p. 133, monilicornis, Bulgaria, p. 134, brevipennis, Abchassia, p. 135, Schwarz, Wien. ent. Zeit. xvi, n. spp.

Calostirus purpureus, var. n., atropilosus, Buysson, p. 296, Bull. Soc. ent. France, 1897.

Cardiophorus discicollis, var. n., ganglbaueri, Buysson, p. 259, Bull. Soc. ent. France, 1897.

C. pallidipennis, Algeria, Pic, p. 2, Miscell. ent. v, n. sp. Coryssodactylus, n. g., Physodactylini for Dicronychus puerulus, Cand., Schwarz, p. 15, Deutsche ent. Zeitschr. 1897.

Crepidius flavipes, St. Vincent, CHAMPION, p. 284, Tr. ent. Soc. London. 1897, n. sp.

Cryptohypnus costicollis, Madagascar, FAIRMAIRE, p. 382, Ann. Soc. ent. Belgique, xli, n. sp.

Diacanthus decoratus, Turkestan, Schwarz, p. 136, Wien. ent. Zeit. xvi,

Dicrepidius insularis, St. Vincent, Champion, p. 283, Tr. ent. Soc. London, 1897, n. sp.

Dicronychida, new family for Dicronychus, Tursalgus, and Anisomerus,

n. g. Schwarz, pp. 9-15, Deutsche ent. Zeitschr. 1897.

Elater punctatus and ocellatus, distinguished, Buysson, p. 40, Bull. Soc. ent. France, 1897. E. wentworthensis, note on, Blackburn, p. 32. Tr. R. Soc. S. Austral. xxi.

Elathous niger, Parnassus, Schwarz, p. 130, Wien. ent. Zeit. xvi, n. sp. Esthesopus grenadensis, W. Indies, CHAMPION, p. 289, Tr. ent. Soc. London, 1897, n. sp.

Horistonotus sericeus, St. Vincent, CHAMPION, p. 288, Tr. ent. Soc. London, 1897, n. sp.

Hypnoidus (Zorochrus) delicatulus, Bagdad, Schwarz, p. 129, Wien. ent. Zeit. xvi, n. sp.

Idiotropa, n. g. for Athous henoni, Ab., Schwarz, p. 63, Deutsche ent. Zeitschr. 1897.

Ludius tauricus, Asia Minor, Schwarz, p. 400, t. c. n. sp.

Melantho filia, Madagascar, Brancsik, p. 119, pl. iv, fig. 9, Jahresh. Ver. Trencsen, xix, n. sp.

Meristhus angulicollis, Madagascar, FAIRMAIRE, p. 382, Ann. Soc. ent. Belgique, xli, n. sp.

Paracardiophorus schusteri, Bagdad, Schwarz, p. 129, Wien. ent. Zeit. xvi,

Parelater, n. g., anomalous, for P. madagascariensis, n. sp., Madagascar. LESNE, p. 102, cuts, Bull. Soc. ent. France, 1897.

Silesis oertzeni, Crete, Schwarz, p. 136, Wien. ent. Zeit. xvi, n. sp.

Tursulgus, referred to Dicronychida, q. v. supra.

CEBRIONIDÆ and RHIPICERIDÆ.

[Cf. Champion (416), Chobaut (178), Fairmaire (306), Kolbe (605).]

Cebrio bayonnei, Algeria, Chobaut, p. 204, Bull. Soc. ent. France, 1897: C. forcipatus, Senegal, FAIRMAIRE, Ann. Soc. ent. France, 1897: n. spp.

Chamærrhipis beringei, Ugogo, Kolbe, p. 352, Ent. Nachr. xxiii, n. sp.

Physodactylini: for n. g. see Elateride, Coryssodactylus.
Sandalus castanescens, E. Africa, FAIRMAIRE, p. 111, Ann. Soc. ent. France, 1897; S. nictoi, pl. 24, fig. 28, coniricollis, fig. 30, Mexico, Champion, p. 585, Biol. Centr.-Amer. Col. iii, 1: n. spp.

Trigonoderus hauseri, Natal, FAIRMAIRE, p. 111, Ann. Soc. ent. France, 1897, n. sp.

DASCILLIDÆ.

[Cf. Blackburn (80), Champion (164, 416), Fairmaire (305, 309), Kolbe (601).

Anchytarsus substrictus, Nicaragua, Champion, p. 593, pl. xxvi, fig. 8, Biol. Centr. Amer. Col. iii, 1, n. sp.

Artematopus irroratus, p. 587, pl. xxvi, fig. 1, obliquus, p. 588, fig. 4, scapularis, fig. 6, puncticollis, p. 589, rufescens, fig. 2, costaricensis, rotundicollis, p. 590, seticornis, fig. 5, p. 591, Centr. America, Champion, t. c. : n. spp.

Chætoductyla, n. g., near Ptilodactyla, p. 660, for C. lyciformis, n. sp.,

Nicaragua, p. 661, pl. xxvii, fig. 27, Champion, t. c.

C'neoglossa l'ampyroides, Mexico, pl. xxvi, fig. 11, brevis, Panama, Champion, *t. c.*, n. spp.

Ctesibius, n. g., Artematopina, for C. eumolpoides, n. sp., Mexico, pl. xxvi,

fig. 7, Champion, p. 592, t. c.

Cyphon biforeolatus, pl. xxvii, fig. 7, p. 618, quadriforeolatus, fig. 8, parallelus, fig. 9, p. 619, impressipennis, fig. 10, truncatus, fig. 11, p. 620, atratus, p. 621, guatemalensis, ampliceps, p. 622, Central America, Champion, t. c.; C. dehiscons, p. 293, caraibus, p. 294, St. Vincent, Champion, Tr. ent. Soc. London, 1897: n. spp.

Dicranopselaphus pictus, fig. 12, flavicornis, fig. 14, pl. xxvi, Biol. Centr.-

Amer. Col. iii, 1.

D. venosus, Guatemala, Champion, t. c. pl. xxvi, fig. 13, p. 597, n. sp.

Ectopria reticulata, pl. xxvi, fig. 15, rermiculata, fig. 17, Panama, Champion, t. c. p. 598, n. spp.

Eucinetus strigipennis, Guatemala, Champion, pl. xxvi, fig. 18, p. 599, t. c.,

n. sp.

Haploglossa collaris, figured, pl. xxvii, fig. 12, p. 624, Champion, Biol. Centr.-Amer. Col. iii, 1.

H. angustata, Panama, ferruginea, Guatemala, id. t. c. p. 625, n. spp. Helodes hydroporoides, Madagascar, Fairmaire, p. 382, Ann. Soc. ent.

Belgique, xli; H. mericana, Chilpancingo, Champion, pl. xxvi, fig. 19, p. 600, Biol. Centr.-Amer. Col. iii, 1, n. sp.

Lachnodactyla, n. g., p. 658, near Ptilodactyla, for L. monticola, pl. xxvii, fig. 25, parviscutum, n. spp., Mexico, p. 659, Champion, t. c.

Macrohelodes tasmanicus, Tasmania, Blackburn, p. 33, Tr. R. Soc. S. Austral. xxi, n. sp.

Microdemon, n. g., with M. angustatus, infuscatus, p. 213, flavescens, biplagiatus, p. 214, n. spp., E. Africa, Kolbe, Deutsch-Ost-Africa, iv, Col.

Ora troberti (=chevrolati, Clk.), figured, pl. xxvi, fig. 24, Champion, Biol. Centr.-Amer. Col. iii, 1.

O. obliqua, pl. xxvi, fig. 25, discoidea, fig. 26, p. 604, marmorata, mixta, fig. 27, p. 605, nigricornis, p. 606, Centr. America, Champion, t. c., n. spp.

Paralichas striolatus, Szé-tchouen, FAIRMAIRE, p. 249, Notes Leyden Mus. xix, n. sp.

Prionocyphon pilicornis, pl. xxvi, fig. 20, auritus, fig. 22, Centr. America,

Champion, p. 601, t. c., n. spp.

Prionoscirtes, n. g., near Scirtes and Cyphon, for P. saltitans, n. sp., pl. xxvi, fig. 23, p. 602, and P. nigripennis, p. 662, Guatemala, Champion, Biol. Centr.-Amer. Col. iii, 1.

P. diluticornis, St. Vincent, Champion, p. 291, Tr. ent. Soc. London, 1897,

n. sp.

Ptilodactyla sancti vincentis, p. 295, antillarum, p. 296, St. Vincent, Champion, Tr. ent. Soc. London, 1897; P. rufa, pl. xxvii, fig. 13, maculata, fig. 15, p. 630, nigricornis, ebenina, p. 631, glabrata, substriuta, pl. xxvii, fig. 16, p. 632, gibbicollis, convexicollis, p. 633, cucullata, canaliculata, p. 634, deplunata, fuscicornis, p. 635, obovata, brevicollis, fig. 17, corvina, fig. 21, p. 636, marginata, chiriquensis, p. 637, convexa, confinis, p. 638, guatemalensis, submaculata, p. 639, rufotestuceu, tabascoana, p. 640, gracilis, antennalis, p. 641, humerosa, lutescens, p. 642, montana, fig. 24, scapularis, p. 643, rugulosa, fig. 18, varicornis, p. 644, integra, punctatissima, p. 645, scutata, breviscutum, dilaticollis, fig. 19, p. 646, denticollis, fig. 20, sulcata, p. 647, pruinosa, caudata, fig. 22, p. 648, tropicalis, p. 649, mexicana, opima, p. 650, denticulata, fig. 23, æquinoctialis, p. 651, serrata, germana, p. 652, subparallela, forcipata, p. 653, granulicollis, p. 654, forticornis, pallescens, parallela, p. 655, deleta, marcida, p. 656, debilis, rotundicollis tenuis, fig. 26, p. 657, costaricensis, p. 658, Central America, Champion, Biol. Centr.-Amer., Col. iii, 1:n. spp.

Scirtes fuscirus, Madagascar, Fairmaire, p. 383, Ann. Soc. ent. Belgique,

Scirtes fuscicrus, Madagascar, Fairmaire, p. 383, Ann. Soc. ent. Belgique, xli; S. insularis, St. Vincent, Champion, p. 292, Tr. ent. Soc. London, 1897; S. cæruleus, pl. xxvi, fig. 29, rotundatus, pl. xxvii, fig. 1, p. 609, circumcinctus, fig. 2, thoracicus, fig. 3, p. 610, scapularis, fig. 4, p. 611, ellipticus, pulicarius, p. 612, tenuicornis, ater, p. 613, longicornis, collaris, suborbiculatus, fig. 5, p. 614, saltator, quadrinotatus, fig. 6, p. 615, longulus, angustatus, pp. 616 & 662, puncticollis, salicis, scymnoides, p. 617, Central America, Champion, Biol. Centr.-Amer., Col. iii, 1: n. 819.

Stirophora, n. g. near Ptilodactyla for S. sulcipennis, n. sp., Nicaragua,

Champion, p. 660, Biol. Centr.-Amer., Col. iii, 1.

Telon, n. g. near Cladotoma, for T. cucullatus, n. sp., Panama, Champion,

p. 626, pl. xxvii, fig. 14, t. c.

Tetraglossa, n. g., Anchytarsini, p. 593, for T. palpalis, n. sp., Centr. Amer. p. 594, pl. xxvi, fig. 9, Champion, t. c.

MALACODERMIDÆ.

[Cf. Blackburn (80), Bourgeois (117, 118), Chobaut (179), Dubois (268),
 Fairmaire (308, 309, 312), Fall (316), Gestro (402), Kolbe (601, 602), Linell (686), Olivier (799), Pic (843, 851, 856), Reitter (901),
 Schilsky (967, 968).]

Acanthocnemus asiaticus, Burma, Pic, p. 79, Bull. Soc. 2001. France, 1897,

Antholinus amictus, metamorphoses, habits, Xambeu, p. 102, Naturaliste, 1897.

Aphyctus brevicornis, Dobrudscha, Schilsky, Käf. Eur. xxxiv, 71, n. sp. Attalus mozabita, Algeria, Chobaut, p. 278, Bull. Soc. ent. France, 1897; A. subfasciatus, S. California islands, Fall, p. 243, Canad. Ent. xxix, n. sp.

Brachidia: referred to Galerucides, GERMAIN, p. 229, Act. Soc. Chili, vii.

Cantharis oceania, New Hebrides, laperousei, Vanikoro, Bourgeois, p. 73, Bull. Soc. ent. France, 1897, n. spp.

Cerallus apicalis, Turkestan, Schilsky, Käf. Eur. xxxiv, 82, n. sp.

Cladophorus gagates, francoisi, Vanikoro, Bourgeois, p. 72, Bull. Soc. ent. France, 1897, n. spp.

Danacæa: synonymical notes, Pic, pp. 94-97, Miscell. ent. v.

D. cypria, syriaca, acutangula, temporalis, ochroleuca, kruperi, conicicollis, insularis, neglecta, baudii, vitticollis, milleri, olympiaca, confinis, pesruchesi, anatolica, clavipes, limbata, tripolitana, quedenfeldti, sericea, oertzeni, consimilis, cylindricollis, quadricollis, korbi, parnassia, Mediterranean Region, Schilsky, Käf. Eur. xxxiii, n. spp.

Dasytellus impressus, Gorh. (sub. Listrus) (= D. ovalis, Cas.), Casey, p. 682,

Ann. N. York Ac. ix.

Dasytes edoughensis, Algeria, Pic, p. 219, Bull. Soc. ent. France, 1897; D. confinis, Algeria, staudingeri, Spain, lavicollis, seriatopunctatus, Syria; D. (Mesodasytes) punctulatus, Algeria, Schilsky, Käf. Eur. xxxiii: n. spp.

Dasytiscus wartmanni, Algeria, REITTER, p. 219, Wien. ent. Zeit. xvi; D. (Dasytidius) neglectus, Algeria, Schilsky, Käf. Eur. xxxiii, 84; D. turkestanicus, Turkestan, gestroi, Tunis, Schilsky, Käf. Eur. xxxiv, 74 & 75 : n. spp.

Diaphanes raapi, Batu, Olivier, p. 412, Ann. Mus. Genova, xxxviii, n. sp. Divales abcillei, korbi, aqualis, breviusculus, brevicollis, viertli, Mediter-

ranean region, Schilsky, Käf. Eur. xxxiv, n. spp.

Eros (Pyropterus) rubripes, Algeria, Pic, p. 220, Bull. Soc. ent. France. 1897, n. sp.

Eulampyris basicrus, Szé-tchouen, FAIRMAIRE, p. 250, Notes Leyden Mus.

xix, n. sp.

Eurylampyris bivitrea, Ishigaki-Sima, Fairmaire, p. 69, Bull. Soc. ent. France, 1897, n. sp.

Haplocuemus rufo-marginatus, var. n., edoughensis, Pic, p. 41, Miscell.

H. uhagoni, flavicornis, cupreatus, caucasicus, pesruchesi, longulus, acutangulus, venustulus, diaphanus, rugicollis, biscraensis, erosus, punctiger, mirabilis, dentatus, Mediterranean region, Schilsky, Käf. Eur. xxxiii: H. turcicus, breviusculus, afer, perforatus, gracilicornis, persicus, marginicollis, castiliensis, cribrosus, viertli, korbi, depressicollis, parumpunctutus, gestroi, melitensis, Mediterranean Region, Schilsky, Käf. Eur. xxxiv: n. spp.

Ichthyurus zehntneri, Java, Gestro, p. 129, Notes Leyden Mus. xix, n. sp. Laius cyanoxanthus, New Hebrides, Bourgeois, p. 74, Bull. Soc. ent.

France, 1897, n. sp.

Lamprophorus lutosipennis, p. 215, Ceylon, yunnanus, Yunnan, p. 216, FAIRMAIRE, Notes Leyden Mus. xix; L. scutatus, Szé-tchouen, FAIR-MAIRE, p. 250, t. c., n. spp.

Lampyris noctiluca, light-organs of young and adult, Dubois (268).

Lampyris mosambica, E. Africa, Kolbe, p. 90, Mt. Mus. Hamburg, xiv; L. kilimana, p. 217, volkensi, ugandana, piligera, fraterna, breviuscula, planitiana, costulata, p. 218, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. : n. spp.

Luciola cowleyi, Queensland, Blackburn, p. 34, Tr. R. Soc. S. Austral. xxi; L. abbotti, Glorioso I., Linell, p 703, P. U. S. Mus. xix: n. spp. Lycus stuhlmanni, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 215,

pl. ii, fig. 21, n. sp.

Malthinus fuscipes, Algeria, Bourgeois, p. 42, Rev. Ent. franc. 1897, n. sp. Melyris discoidalis, Fairm. referred to Zygia, Bedel, p. 36, Abeille, xxix. M. ruficolor, Algeria, Chobaut, p. 239, Bull. Soc. ent. France, 1897; M. opaca, N. Africa, Schilsky, Käf. Eur. xxxiv, 100: n. spp.

Melyrodes, Gorh., and Alymeris, Cas., are probably synonyms, Casey, p. 682,

Ann. N. York Ac. ix.

Progeutes longipennis, var. n., nigripes, Bourgeois, p. 40, Rev. Ent. franc.

P. chobauti, Algeria, id. p. 41, t. c., n. sp.

Psilothrix kurdistanicus, Kasikoporan, Schilsky, Käf. Eur. xxxiv, 25, n. sp. Selasia minuta, E. Africa, Kolhe, p. 91, Mt. Mus. Hamburg, xiv; S. windenmanni, kilimana, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 219 : n. spp

Telephorus araticollis, China, FAIRMAIRE, p. 216, Notes Leyden Mus. xix,

Trichoceble heydeni, China, Schilsky, p. 155, Deutsche ent. Zeitschr. 1897; T. elongata, Asia minor, Schilsky, Käf. Eur. xxxiii, 85: n. sp. Trichochrous ferrugineus, Gorh. (sub. Listrus) (= T. exiguus, Cas.), CASEY, p. 682, Ann. N. York Ac. ix.

Zygiu longicollis, Turkey, Schilsky, Käf. Eur. xxxiv, 88; Z. viridipennis, Centr. Africa, elongata, Niger, Pic, p. 124, Naturaliste, 1897; n. spp.

CLERIDÆ.

[Cf. Blackburn (79), Chobaut (179), Hintz (485).]

Corynetinus fimetarius, Woll. (=fulgidicollis, Desbr.), Reitter, p. 217, Wien. ent. Zeit. xvi. C. fimetarius (= desbrochersi, Reitt. = fulgidicollis, Desb.), Pic, p. 123, Bull. Soc. ent. France, 1897.

Lissaulicus rufus, Usambara, Hintz, p. 287, Deutsche ent. Zeitschr. 1897,

Phlaocopus bayonnei, Algeria, Chobaut, p. 241, Bull. Soc. ent. France, 1897; P. kuwerti, Usambara, Hintz, p. 286, Deutsche ent. Zeitschr. 1897: n. spp.

Stigmatium (Astigmus) sericeum, Usambara, Hintz, p. 288, Deutsche ent. Zeitschr. 1897; S. bimaculatum, W. Australia, Blackburn, p. 91, Tr.

R. Soc. S. Austral. xxi, n. sp.

Tillus mozabita, Algeria, Chobaut, p. 240, Bull. Soc. ent. France, 1897, n. sp.

CUPESIDÆ.

Cupes cretaceo-tinctus, E. Africa, p. 353, capensis, S. Africa, p. 354, Kolbe, Ent. Nachr. xxiii; C. oculatus, Indiana, Casey, p. 638, Ann. N. York Ac. ix: n. spp.

PTINIDÆ.

[Cf. ABEILLE (3), KOLBE (601), PIC (841, 842, 861, 862, 863), REITTER (899, 901, 912), ZOUFAL (1202).]

Bruchoptinus vicinus, Bosnia, Pic, p. 102, Feuille Natural. xxvii, n. sp. Byrrhus (Hadrobregmus) ruber, Caucasus, Reitter, p. 216, Deutsche ent.

Zeitschr. 1897, n. sp.

Clada costipennis, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col.; C. lineata, p. 41, antennata, p. 42, India, Pic, p. 42, Miscell. ent. v:n. spp. Gastrallus striatus, Syria, unistriatus, Greece, Zoufal, p. 206, Wien. ent. Zeit. xvi, n. spp.

Hedobia pubescens, var. n. nigrina, Reitter, p. 21, Deutsche ent. Zeitschr.

1897.

Lasioderma semirufulum, Corsica, REITTER, p. 217, Wien. ent. Zeit. xvi, n. sp. Pseudomezium, n. g. for P. sulcithorax, n. sp., S. Africa, Pic, p. 102, Feuille Natural. xxvii.

Pseudoptinus caucasicus, Caucasus, Pic, p. 102, t. c. n. sp.

Ptinus pubens, p. 131, superbus, p. 132, France, ABEILLE, Bull. Soc. ent. France, 1897; P. (Bruchus) andrewesi, p. 26, P. (Eutaphrus) brevithorax, p. 27, India, Pic, Miscell. ent. v; P. (Gynopterus) pyrenæus, Pyrenees, P. (Eutaphrus) tuniseus, Sfax, Pic, p. 61, t. c.; P. Bruchoptinus henoni, Lenkoran, p. 119, P. (Eutaphrus) rotundipennis, Syria, p. 190, Pic Famille Natural Toutier of Services. p. 120, Pic, Feuille Natural. xxvii : n. spp.

Xestobium (Hyperisus) subæneus, Araxes Valley, Reitter, p. 216, Deutsche

ent. Zeitschr. 1897, n. sp.

Xylotheca, n. g., p. 204, Dorcatomini, for X. meieri, Hamburg (?imported), n. sp., REITTER, p. 205, Wien. ent. Zeit. xvi.

BOSTRYCHIDÆ.

[Cf. Blackburn (79), Chobaut (177), Lesne (671-676).]

Monograph of Bostrychida, pt. ii, Dinoderina, with description of skeleton and wings, LESNE (671).

Apate carbonnieri, Algeria, LESNE, p. 235, Bull. Soc. ent. France, 1897, n. sp.

Bostrychus normandi, Algeria, LESNE, p. 236, Bull. Soc. ent. France, 1897; B. khmerensis, Cochin China, LESNE, p. 511, Ann. Soc. ent. France, 1896: n. spp.

Dinoderus bifoveolatus (=perpunctatus, Lesne), Lesne, p. 147, Bull. Soc.

ent. France, 1897.

D. australiensis, Port Darwin, Lesne, p. 184, Notes Leyden Mus. xix;
D. nitidus, Marquesas Is., p. 323, distinctus, Philippines, p. 325,
punctatissimus, E. India, p. 329, Lesne, t. c.: n. spp.

Heterarthron subdepressus, Mexico, Lesne, p. 146, Bull. Soc. ent. France,

1897, n. sp.

Prostephanus, n. g., p. 320, and p. 342 for, truncatus, Horn, etc., Lesne,

Ann. Soc. ent. France, 1897.

Sinoxylon pygmæum, atratum, p. 20, crassum, anale, p. 21, indicum, circuitum,

p. 22, India, Lesne, Ann. Soc. ent. Belgique, xli, n. spp.

Xylopertha auberti, Algeria, Chobaut, p. 170, Bull. Soc. ent. France, 1897; X. ornata, parvula, India, Lesne, p. 19, Ann. Soc. ent. Belgique, 1897; X. hirticollis, W. Australia, Blackburn, p. 92, Tr. R. Soc. S. Austral. xxi: n. spp.

TENEBRIONIDÆ.

- [Cf. ALLUAUD (13, 15), BLACKBURN (79, 80), BRANCSIK (124), CHOBAUT (178), FAIRMAIRE (305, 306, 308, 309, 312, 313, 314, 315), FALL (316), Kolée (601, 602), Kraatz (621, 625), Lea (660), Linell (689), Oertzen (798), Reitter (912, 913), Vauloger (1118, 1119), Wasmann (1165).1
- Adordanea, subg. n. of Microdera, for M. subseriata, Reitter, p. 229, Deutsche ent. Zeitschr. 1897.
- Alphitobius grandis, Madagascar, FAIRMAIRE, p. 113, Ann. Soc. ent. Belgique, xli, n. sp.

Amarygmus callichromus, Ishigaki-Sima, FAIRMAIRE, p. 70, Bull. Soc. ent.

France, 1897, n. sp. Amenophis annulicrus, W. Africa, FAIRMAIRE, p. 126, Ann. Soc. ent. France, 1897, n. sp.

Amiantus nitidipennis, E. Africa, FAIRMAIRE, p. 114, t. c. n. sp.

Anadischidus, n. g. for Nyctobates iphthinoides, Quedenf., Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 242.

Anarmostodera, n. g. near Praogena for A. crassicornis, n. sp., Madagascar, FAIRMAIRE, p. 114, Ann. Soc. ent. Belgique, xli.

Anchophthalmus impressicollis, E. Africa, FAIRMAIRE, p. 121, Ann. Soc. ent. France, 1897, n. sp.

Anomalipus: revision and table of species, OERTZEN, pp. 33-46, Deutsche ent. Zeitschr. 1897.

Anomalipus ovalipennis, p. 33, coriaceus, p. 34, seriatus, hybridus, variabilis, p. 35, kolbei, p. 36, damaricus, carinatus, p. 37, acutangulus, costatus, p. 38, thoracicus, p. 39, asidioides, p. 40, S. Africa, id. t. c.: n. spp.

Arthrodes maindroni, Kurrachee, castaneus, Bukhara, VAULOGER, p. 294, Bull. Soc. ent. France, 1897, n. spp.

Asbolodes semigranosus, Perak, FAIRMAIRE, p. 225, Notes Leyden Mus.

Aspidosternum rugulosum, p. 129, cariosum, tenuecostatum, p. 130, W. Africa, FAIRMAIRE, Ann. Soc. ent. France, 1897, n. spp.

Axynaon, n. g., p. 34, Mericanthides aberrant, for A. championi, n. sp. Queensland, p. 35, BLACKBURN, Tr. R. Soc. S. Austral, xxi.

Blastarnus, n. g., near Micrantereus, for B. grallator, pruinosus, p. 132, hirtulus, p. 133, n. spp., Africa, FAIRMAIRE, Ann. Soc. ent. France, 1897.

Brachyidium ovatulum, Madagascar, FAIRMAIRE, p. 384, Ann. Soc. ent. Belgique, xli, n. sp.

Brachypophlæus, n. g. for Hypophlæus dimidiatipennis, Fairm., FAIRMAIRE, p. 113, Ann. Soc. ent. Belgique, xli.

Bradymerus (sub. Eucyrtus) carinatus, Fairm. (=corinthius, Fairm.), Fairm. Maire, p. 218, Notes Leyden Mus. xix.

B. javanus, Java, p. 217, cucullatus, Bombay, p. 218, FAIRMAIRE, t. c. n. spp.

Bysacnus martini, Natal, FAIRMAIRE, p. 124, Ann. Soc. ent. France, 1897, n. sp.

Camarimena brevicollis, Java, FAIRMAIRE, p. 226, Notes Leyden Mus. xix, n. sp.

Catomulus olcesi, Fairm. (=subæneus, Reitt.), REITTER, p. 218, Wien. ent. Zeit. xvi.

Ceropria viridis, Africa, KRAATZ, p. 160, Deutsche ent. Zeitschr. 1897, n. sp.

Clitobius oblongiusculus, Fairm. (= Halonomus schneideri, All.), BEDEL, p. 36, Abeille, xxix.

Calus pacificus, remotus, S. California islands, FALL, p. 241, Canad. Ent. xxix, n. spp.

Crypticanus, n. g. near Trigonopus for C. cuneatus, n. sp. Port Elizabeth, FAIRMAIRE, p. 119, Ann. Soc. ent. France, 1897.

Cyriogeton pernitidus, Szé-tchouen, Fairmaire, p. 251, Notes Leyden Mus. xix, n. sp.

Cyrtotyctus, n. g. Eutelinæ for C. osdaroides, n. sp. E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 241.

Damatris camæna, Madagascar, FAIRMAIRE, p. 384, Ann. Soc. ent. Belgique, xli, n. sp.

Derosphærus sanguinicrus, Gaboon, FAIRMAIRE, p. 125, Ann. Soc. ent. France, 1897, n. sp.

Derostrophus impressifrons, Cape Good Hope, Fairmaire, p. 126, t. c. n. sp. Dichillus angelica, Armenia, Reitter, p. 217, Deutsche ent. Zeitschr. 1897, n. sp.

Dichotymus caruleatus, cupreatus, amplus, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 248, n. spp.

Dysgena gagatina (= Derosphærus subopacus, Fairm.), FAIRMAIRE, p. 126, Ann. Soc. ent. France, 1897.

D. gigas, E. Africa, Kolbe, p. 93, Mt. Mus. Hamburg, xiv, n. sp.

Ebenolus, n. g., p. 227, near Pacilesthus for E. vernicatus, n. sp. New Guinea, p. 228, Fairmaire, Notes Leyden Mus. xix.

Encyalesthus variicolor, iridipennis, New Guinea, FAIRMAIRE, p. 220, t. c. n. spp.

Endostomus fuscopictus, E. Africa, FAIRMAIRE, p. 120, Ann. Soc. ent. France, 1897, n. sp.

Ergenna, n. g. near Lamprobothris for E. carulescens, n. sp. E. Africa, FAIRMAIRE, p. 139, t. c.

Erodius antennarius, impressicollis, Algeria, p. 307, nanus, Tunis, p. 308, VAULOGER, Bull. Soc. ent. France, 1897, n. spp.

Erycastus, n. g. near Hoplonyx, p. 133, for E. navicularis, n. sp. Natal, p. 134, FAIRMAIRE, Ann. Soc. ent. France, 1897.

Eubalia cyanoostriata, Madagascar, FAIRMAIRE, p. 113, Ann. Soc. ent.

Belgique, xli, n. sp.

Eucyrtus helleri, n. n. for gloriosus, Fairm. 1896, nec Kr. 1880, FAIRMAIRE, p. 221, Notes Leyden Mus. xix.

E. viridanus, Celebes, id. l. c. n. sp.

Eulytus foveipennis, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 248,

Euphlæus bigranosus, Madura, FAIRMAIRE, p. 221, Notes Leyden Mus. xix, n. sp.

Euphrynus, n. g. near Phrynocolus for E. spinithorax, n. sp. S. Africa, FAIRMAIRE, p. 114, Ann. Soc. ent. France, 1897.

Eurycaulus henoni, Egypt, FAIRMAIRE, p. 121, Bull. Soc. ent. France, 1897,

Eurynotus tenuecostatus, Port Elizabeth, FAIRMAIRE, p. 117, Ann. Soc. ent. France, 1897, n. sp.

Exangeltus, n. g. p. 93, Scaurides I for E. angustus, n. sp. Centr. Australia, p. 94, BLACKBURN, Tr. R. Soc. S. Austral. xxi.

Gargilius typhœus, W. Africa, FAIRMAIRE, p. 123, Ann. Soc. ent. France, 1897, n. sp.

Gauromaia approximans, Malasia, FAIRMAIRE, p. 221, Notes Leyden Mus. xix, n. sp.

Gonocnemis athiopicus, Abyssinia, FAIRMAIRE, p. 134, Ann. Soc. ent. France, 1897, n. sp.

Hadrus cinerascens, W. (=verrucatus, Desb.), illotus, W. (=subellipticus, Desb.), FAUVEL, p. 38, Rev. Ent. franc. 1897.

Helœus, synonymical notes, LEA, pp. 585, 586, P. Linn. Soc. N. S. Wales, 1897. H. ellipticus, W. Australia, Lea, p. 586, t. c. n. sp.
Helops seminitens, China, Fairmaire, p. 226, Notes Leyden Mus. xix,

n. sp.

Himatismus saharensis, Algeria, Chobaut, p. 205, Bull. Soc. ent. France, 1897; H. trochantericus, Madagascar, Fairmaire, p. 384, Ann. Soc. ent. Belgique, xli: n. spp.

Hionthis occidentalis, Tibrant, FAIRMAIRE, p. 180, Bull. Soc. ent. France, 1897, n. sp.

Hopatrum granohispidum, E. Africa, Kolbe, p. 238, Deutsch-Ost-Afrika, iv, Col. n. sp.

Hyboproctus, n. g. Eutelinæ for H. nodifer, tibialis, n. spp. E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 241.

Hypophlaus longicollis, nemosomoides, Madagascar, Fairmaire, p. 112, Ann. Soc. ent. Belgique, xli, n. spp.

Ischnodactylus tetradymus, Zanzibar, FAIRMAIRE, p. 123, Ann. Soc. ent.

France, 1897, n. sp. Lachnopus* hauseri, Bukhara, Reitter, p. 217, Deutsche ent. Zeitschr.

1897, n. sp.

Læna turkestanica, Margelan, REITTER, p. 221, t. c. n. sp.

Latheticus oryzæ (= Lyphia costulata, Fairm.), Bedel, p. 36, Abeille, xxix. Leptoscapha basalis, Madagascar, Alluaud, p. 152, Bull. Soc. ent. France. 1897, n. sp.

Machla echinoderma, S. Africa, FAIRMAIRE, p. 112, Ann. Soc. ent. France. 1897, n. sp.

Machleida nossibiana, Madagascar, FAIRMAIRE, p. 110, Ann. Soc. ent. Belgique, xli, n. sp.

Megacantha rudicollis, E. Africa, FAIRMAIRE, p. 135, Ann. Soc. ent. France. 1897, n. sp.

Melanesthes simplex, subcoriaceus, Issyk-Kul, Reitter, p. 220, Deutsche ent. Zeitschr. 1897, n. spp.

Micrantereus armipes, septemcostatus, E. Africa, FAIRMAIRE, p. 131, Ann. Soc. ent. France, 1897, n. spp.

Micreuphleus, n. g., p. 223, near Spharocaulus, for M. asperipellis, n. sp. Ceylon, p. 224, FAIRMAIRE, Notes Leyden Mus. xix.

^{*} This name is in double use in Coleoptera: but we presume the Heteromerous, not the Rhynchophorous, Lachnopus is intended. Recorder.

Microdera interrupta, Mongolia, p. 230, semenowi, Kashgar, p. 231, aciculata, Kirghisia, strigipleuris, Persia, p. 232, minax, Afghanistan, p. 233, pulla, Persia, p. 234, Reitter, Deutsche ent. Zeitschr. 1897: n. spp.

Myrmecocateps, n. g., p. 268, Crypticini?, for M. latus, n. sp. Madagascar, p. 269, pl. ii, fig. 1, Wasmann, Deutsche ent. Zeitschr. 1897.

Nyctobates inequalis, referred to Encyalesthus, FAIRMAIRE, p. 218, Notes Leyden Mus. xix.

N. ? subcruciatus, Gaboon, FAIRMAIRE, p. 124, Ann. Soc. ent. France, 1897; N. parallelus, Szé-tchouen, FAIRMAIRE, p. 251, Notes Leyden Mus. xix: n. spp.

Opatrum riparium, characters, Gerhardt, pp. 1-4, Zeitschr. ent. Breslau, xxii.

O. asperipenne, Mongolia, Reitter, p. 219, Deutsche ent. Zeitschr. 1897, n. sp.

Ospidus gibbus, Queensland, Blackburn, p. 94, Tr. R. Soc. S. Austral. xxi, n. sp.

Osternus nitidipennis, synonyms rectified, Alluaud, p. 150, Bull. Soc. ent. France, 1897.

Ozenimorphus I grandicollis, Togoland, FAIRMAIRE, p. 128, Ann. Soc. ent. France, 1897, n. sp.

Pachylesthus, n. g., near Encyalesthus, for P. validus, Malasia, n. sp. FAIRMAIRE, p. 219, Notes Leyden Mus. xix.

Paramarygmus metallicus, E. Africa, FAIRMAIRE, p. 135, Ann. Soc. ent. France, 1897, n. sp.

Pedinus thibetanus, Tibet, FAIRMAIRE, p. 217, Notes Leyden Mus. xix, n. sp. Peltoides longulus, Abyssinia, FAIRMAIRE, p. 126, Ann. Soc. ent. France, 1897, n. sp.

Pentaphyllus angustior, Madagascar, FAIRMAIRE, p. 112, Ann. Soc. ent. Belgique, xli, n. sp.

Phaleria cinctipennis, Madagascar, Alluaud, p. 374, Bull. Mus. Paris, 1896, n. sp.

Phrynocolus ikutanus, E. Africa, FAIRMAIRE, p. 113, Ann. Soc. ent. France, 1897, n. sp.

Phylacastus, n. g., p. 116, near Micrositus, for P. striolatus, n. sp. Transvaal, FAIRMAIRE, p. 117, t. c.

Plesia: a distinct genus, characters, FAIRMAIRE, p. 114, Ann. Soc. ent. Belgique, xli.

Plesiophthalmus amplipennis, Szé-tchouen, FAIRMAIRE, p. 252, Notes
Leyden Mus. xix, n. sp.

Praogena rutilia, p. 137, quadricollis, p. 138, E. Africa, FAIRMAIRE, Ann. Soc. ent. France, 1897, n. spp.

Praostetha, n. g., near Praogena, for P. impressifrons, n. sp. Congo, FAIRMAIRE, p. 138, t. c.

Prioscelis serrata, larva, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 244, pl. iii, fig. 25.

P. tridens, E. Africa, Kolbe, p. 92, Mt. Mus. Hamburg, xiv, n. sp.

Prolabrus, n. g., near Lena!, for P. parallelus, n. sp. Madagascar, Fair-Maire, p. 111, Ann. Soc. ent. Belgique, xli.

Psammodes impressiventris, E. Africa, FAIRMAIRE, p. 115, Ann. Soc. ent. France, 1897; P. bennigsenii, p. 46, validus, p. 48, E. Africa, KRAATZ, Deutsche ent. Zeitschr. 1897: n. spp.

Pseudadrus, n. g., for Hadrus scaphoides, Mars. Fairmaire, p. 39, Rev. Ent. franc. 1897.

Pterocoma subnuda, Mongolia, chan, Bukhara, Reitter, p. 218, Deutsche ent. Zeitschr. 1897, n. spp.

Pterohelaus tenuistriatus, n. n., for tristis, Lea, Lea, p. 586, P. Linn. Soc. N. S. Wales, 1897.

Pycna impressifrons, minor, Madagascar, FAIRMAIRE, p. 111, Ann. Soc. ent. Belgique, xli, n. spp.

Rhytinota cavernosa, p. 112, polita, p. 113, Africa, FAIRMAIRE, Ann. Soc.

ent. France, 1897, n. spp.

Saragus lugubris, Australia, LEA, p. 587, P. Linn. Soc. N. S. Wales, 1897, Scotinesthes tuberculosus, Madagascar, Fairmaire, p. 383, Ann. Soc. ent.

Belgique, xli, n. sp.

Selinus asperulus, crenatus, p. 121, costulifer, lævistriatus, medius, p. 122, plicicollis, p. 123, Africa, FAIRMAIRE, Ann. Soc. ent. France, 1897, n. spp.

Sepidium sexcornutum, E. Africa, FAIRMAIRE, p. 115, t. c. n. sp.

Stizopus rotundicollis, Transvaal, FAIRMAIRE, p. 116, Ann. Soc. ent. France,

1897; S. caraboides, Transvaul, FAIRMAIRE, p. 119, t. c.: n. spp. Strongylium tanganum, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 249; S. oshimanum, Liou-Kiou Islands, FAIRMAIRE, p. 167, Bull. Soc. ent. France, 1897: n. spp.

Suarezius confrater, Madagascar, Brancsik, p. 120, Jahresh. Ver. Trencsen. xix; S. metallescens, Madagascar, Fairmaire, p. 385, Ann. Soc. ent.

Belgique, xli: n. spp.

Tanchirus, n. g., p. 224, near Sphærocaulus, for T. compactus, n. sp.
Trichinopolis, p. 225, FAIRMAIRE, Notes Leyden Mus. xix.

Taraxides crenato-striatus, var. n., subsulcata, Kolbe, p. 92, Mt. Mus. Hamburg, xiv.

T. degener, E. Africa, FAIRMAIRE, p. 125, Ann. Soc. ont. France, 1897. n. sp.

Tenebrio giganteus, laticornis, Africa, FAIRMAIRE, p. 127, Ann. Soc. ent. France, 1897, n. spp.

Trigonopus amplicollis, brevior, S. Africa, FAIRMAIRE, p. 118, Ann. Soc. ent.

France, 1897, n. spp.

Typhleusechus, n. g., new tribe between Anepsini and Nyctoporini, p. 154, for T. singularis, n. sp., California, p. 156, LINELL, Ent. News Philad. 1897.

Uloma procera, Usambara, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 239; U. hondana, E. Africa, Kolbe, p. 350, t. c.; U. hondana, E. Africa, Kolbe, p. 91, Mt. Mus. Hamburg, xiv: n. spp.

Vieta bulbifera, E. Africa, Fairmaire, p. 116, Ann. Soc. ent. France, 1897,

Xanthotopia fuscocyanescens, Port Elizabeth, Fairmaire, t. c., n. sp.

Zophosis mozabita, Algeria, FAIRMAIRE, p. 120, Bull. Soc. ent. France, 1897, n. sp.

CISTELIDÆ.

[Cf. Champion (163), Fairmaire (305, 308, 309), Kolbe (601).] Catalogue of the Cistelida published since the issue of the Munich Catalogue. to the end of 1896, CHAMPION, Mem. Soc. ent. Belgique, vi.

Allecula poplitis, p. 136, puberula, p. 137, W. Africa, FAIRMAIRE, Ann. Soc. ent. France, 1897, n. spp.

Asticostena, n. g., near Allecula, for A. alternata, n. sp., Trichinopoly, FAIRMAIRE, p. 228, Notes Leyden Mus. xix.

Borboresthes, n. g., near Allecula, for B. fuliginosus, n. sp., Szé-tchouen, and A. cruralis, Mars., FAIRMAIRE, p. 253, Notes Leyden Mus. xix. Cistelampra, n. g. for C. purpurina, n. sp., Madagascar, FAIRMAIRE, p. 386,

Ann. Soc. ent. Belgique, xli, n. sp.

Ectenostoma brevicornis, E. Africa, Kolbe, Doutsch-Ost-Afrika, iv. Col. p. 251, n. sp.

Heliotaurus; notes on, Pic, p. 297, Bull. Soc. ent. France, 1897.

Isomira morosa, Madagascar, Fairmaire, p. 385, Ann. Soc. ent. Belgique, xli, n. sp.

Mycetocharina (= Caristela, Fairm.), BEDEL, p. 36, Abeille, xxix.

Nesiotaurus fuscimembris, Madagascar, Fairmaire, p. 385, Ann. Soc. ent. Belgique, xli, n. sp.

PYTHIDÆ.

Lissodema rosti, Circassia, REITTER, p. 125, Wien. ent. Zeit. xvi, n. sp. Ithinosimus fascipennis, Talysch, REITTER, p. 125, t. c., n. sp. Salpingus dromioides, Madagascar, FAIRMAIRE, p. 386, Ann. Soc. ent. Belgique, xli, n. sp.

MELANDRYIDÆ, OTHNIIDÆ.

[Cf. Blackburn (79), Casey (162), Reitter (920).]

Ababa, n. g., p. 653, Othniidæ, for O. crinita, n. sp., Texas, p. 654, Casey, Ann. N. York Ac. ix.

Dircæa subtilis, Galicia, Reitter, p. 246, Deutsche ent. Zeitschr. 1897, n. sp.

Neogonus hampei, Ordubad, p. 221, minos, Greece, p. 222, REITTER, Deutsche ent. Zeitschr. 1897, n. sp.

Paromarteon, n. g., p. 94, l'aberrant Melandryid, for P. mutabile, n. sp., Victoria, p. 95, Blackburn, Tr. R. Soc. S. Austral. xxi.

Tetratoma baudueri (= Phlæophilus flavopictus, Fairm.), BEDEL, p. 36, Abeille, xxix.

LAGRIIDÆ.

Casnonidea collaris, E. Africa, FAIRMAIRE, p. 145, Ann. Soc. ent. France, 1897, n. sp.

Chlorophila basipennis, Tibet, p. 229, nitidicollis, Darjeeling, p. 230, immarginata, Tibet, p. 231, FAIRMAIRE, Notes Leyden Mus. xix, n. spp.

Derostira, n. g., near Mesostira, for D. crenulipennis, n. sp., Madagascar, FAIRMAIRE, p. 388, Ann. Soc. ent. Belgique, xli, n. sp.

Lagria pubens, p. 140, scapulata tenella, metallina, p. 141, semivestita dissimilis, p. 142, zonaria, nodulosa, p. 143, Africa, FAIRMAIRE, Ann. Soc. ent. France, 1897, n. spp.

Nemostira rufulicollis, p. 114, atrifrons, p. 115, Madagascar, Fairmaire, Ann. Soc. ent. Belgique, xli; N. morosa, geniculata, apicicornis, p. 387, basicrus, ruficollis, p. 388, Madagascar, Fairmaire, t. c.; N. cribricollis, gracillima, W. Africa, Fairmaire, p. 144, Ann. Soc. ent. France, 1897: n. spp.

ANTHICIDÆ, PEDILIDÆ.

[Cf. Chobaut (175), Fairmaire (305, 306), Lea (660), Pic (840, 842, 844, 846, 853, 854, 855, 858, 859, 861, 863, 864).]

Supplement to catalogue of Anthicida, Pro, pp. 212-224 and 343 & 344, Ann. Soc. ent. Belgique, xli.

Notes on Pic's sections of Anthicus, Casex, p. 683, Ann. N. York Ac. ix. Carnivorous habits, Chobaut, pp. 74-78, Bull. Soc. ent. France, 1897. Pic, p. 266, t. c.

Amblyderus aspericollis, Madagascar, FAIRMAIRE, p. 116, Ann. Soc. ent.

Belgique, xli, n. sp.

Anthicus: synonymical notes, PIC, pp. 75-77, Miscell. ent. v. A. insignis, characters, var. n., PIC, p. 50, Echange, 1897. A. formicarius, and allies, synonymy, HAMILTON, p. 35, Ent. News Philad. 1897.

A. globipennis, leuthneri, Syria, PIC, p. 120, Feuille Natural. xxvii; A.

(Aulacoderus) sulcatus, Corfu, alitienensis, Abyssinia, Pic, p. 27, Miscell. ent. v; A. (Aulacoderus) martini, S. Africa, Pic, p. 170, Naturaliste, 1897; A. vagepictus, inanis, trinotutus, Madagascar, Fairmaire, p. 117, Ann. Soc. ent. Belgique, xli; A. antennatus, Caracas, A. (Ishcyropalpus) albifasciatus, Australia, Pic, p. 49, Naturaliste, 1897; A. (Lappus) distinctus, A. flohri, Mexico, p. 142, A. (Acanthinus) nitidiceps, Brazil, p. 156, A. dilaticeps, S. Africa, p. 157, Pic, Naturaliste, 1897: n. spp.

Eurygeniomorphus, n. g., Nematoplini, for E. rugosus, n. sp., N. S. Wales,

Pic, p. 25, Naturaliste, 1897.

Eurygenius africanus, Tanga, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 263, n. sp.

Formicomus bangi, var. n., latior, Pic, p. 49, Naturaliste, 1897.

F. bituberculatus, Benul, Pic, p. 25, Naturaliste, 1897; F. corbetti, Burma, Pic, p. 75, Miscell. ent. v; F. (Anthelephilus) truncatipennis, p. 61, hauseri, p. 62, Central Asia, Pic, t. c.; F. tuberculifer, S. Africa, bispilifasciatus, Obock, Pic, p. 134, Naturaliste, 1897; F. bergrothii, p. 115, fortipes, p. 116, Madagascar, FAIRMAIRE, Ann. Soc. ent. Belgique, xli : n. spp.

Leptaleus brevior, Madagascar, FAIRMAIRE, p. 116, Ann. Soc. ent. Belgique,

xli, n. sp.

Macratria substriata, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 264; M. hovana, anthicoides, Madagascar, FAIRMAIRE, p. 389, Ann. Soc. ent. Belgique, xli; M. nigripennis, Ceylon, major, crassipes, Borneo, Pic, p. 182, Naturaliste, 1897: n. spp.

Mecynotarsus latior, Algeria, Pic, p. 6, Echange, 1897, n. sp.

Olotelus reitteri, Caucasus, Pic, p. 81, Bull. Soc. 2001. France, 1897, n. sp. Pseudeuglenes, subg. n., Type E. 5-tomus, Th., Pic, p. 81, t. c. Scraptia subapicata, p. 389, impressicollis, pulex, p. 390, Madagascar, FAIRMAIRE, Ann. Soc. ent. Belgique, xli; S. lunulata, Queensland, BLACKBURN, p. 95, Tr. R. Soc. S. Austral. xxi: n. spp.

Tomoderus donckieri, crassicornis, Sumatra, Pic, p. 167, Bull. Soc. zool.

France, 1897, n. spp.

Trotomma brevithorax, S. Africa, Pic, p. 6, Echange, 1897, n. sp.

Xylophilida: list of Australian, Lea, p. 589, P. Linn. Soc. N. S. Wales, 1897. Xylophilus femoratus, Port Elizabeth, FAIRMAIRE, p. 140, Ann. Soc. ent. France, 1897; X. eucalypti, W. Australia, Lea, p. 589, P. Linn. Soc. N. S. Wales, 1897; X. maculicollis, X. (1 Olotelus), pubens, p. 62, X. (1 Pseudariotus) bifasciatus, p. 63, Mexico, Pic, Miscell. ent. v : n. spp.

Mordellide and Rhipiphoride.

[Cf. Chobaut (176), Fairmaire (305, 306), Kolbe (601).]

Metacus paradoxus, notes on habits, Chapman, p. 321, Ent. Record, 1897, and Tuck, p. 59, Ent. Mag. xxxiii.

Mordella aurocaudata, p. 145, polyspila, p. 146, W. Africa, FAIRMAIRE, Ann.

Soc. ent. France, 1897, n. spp. Mordellistena iridescens, montana, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 254; M. suturella, p. 390, sinuata, canellina, p. 391, Madagascar, FAIRMAIRE, Ann. Soc. ent. Belgique, xli : n. spp.

Pentaria (sub. Anaspis) gracilis, Schilsky (=reuteri, Chob.), P. defarquesi (=pictipennis, Reitt. =oberthuri, Champ.), Chobaut, p. 133, Bull. Soc.

ent. France, 1897.

P. bleusei, Algeria, Chobaut, p. 133, t. c., n. sp.

Cantharidæ and Cephaloidæ.

- [Cf. Balbi (46), Casey (162), Chobaut (177), Escherich (296, 297, 299), FAIRMAIRE (306, 313), JAKOWLEW (543), KOLBE (601), REITTER (912), THOMAS (1081, 1082).]
- Characters of the family Cephaloida, Casey, p. 649, Ann. N. York Ac. ix. The classification of Meloidæ discussed; revision of the palæarctic forms of the subfam. Zonitides, Escherich, pp. 96-133, Verh. Ver. Brunn,
- Apalus asiaticus, Turkestan, pp. 119 & 128; montanus, Asia Minor, p. 121, A. (Stenoria) tristis, Ural, pp. 124 & 129, A. (Sitaris) emilia, Syra, pp. 125 & 130, Escherich, Verh. Ver. Brunn, xxxv, n. spp.

Cantharis bifoveiceps, E. Africa, FAIRMAIRE, p. 147, Ann. Soc. ent. France, 1897, n. sp.

- Cephaloon: position, palearctic forms, Escherich, pp. 96-100, Verh. Ver. Brunn, xxxv.
- C. versicolor, p. 651, ornatum, p. 652, N. America, Casey, Ann. N. York Ac. ix, n. spp.
- Cerpctis vespina, p. 501, vellerosa, rufimembris, p. 502, E. Africa, Thomas. Ann. Nat. Hist. xix, n. spp.
- Ctenopus nudus, p. 114, rosenii, pp. 116 & 128, Transcaspian, Escherich. Verh. Ver. Brunn, xxxv, n. spp.
- Decatoma argentisera (= henoni, Fairm. infra), Pic, p. 150, Bull. Soc. ent. France, 1897.
- D. henoni, Algeria, Fairmaire, p. 121, Bull. Soc. ent. France, 1897; D. regis, Angola, Thomas, p. 503, Ann. Nat. Hist. xix: n. spp.
- Deridea: characters and position, Thomas, p. 389, Ann. Nat. Hist. xix. D. notata, Aden, id. l. c. n. sp.
- Epicauta arrighii, Congo, FAIRMAIRE, p. 147, Ann. Soc. ent. France, 1897, n. sp.
- Lydoceras bilineatus, E. Africa, Thomas, p. 501, Ann. Nat. Hist. xix, n. sp. Lytta mozabita, Algeria, Chobaut, p. 171, Bull. Soc. ent. France, 1897, n. sp.
- Megatrachelus foveicollis, China, FAIRMAIRE, p. 231, Notes Leyden Mus. xix, n. sp.
- Meloe ruficornis, Piedmont, BALBI, p. 94, Natural. Sicil. n. s. ii; M. (Proscarabæus) tarsalis, p. 249, bellus, p. 250, semenowi, p. 251, tenuipes, p. 252, E. Siberia, Jakowlew, Horæ Soc. ent. Ross. xxxi; M. centripubens, Mongolia, Reitter, p. 223, Deutsche ent. Zeitschr. 1897: M. monticola, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 256: n. spp.
- Nemognatha longiceps, Cazamanca, Fairmaire, p. 146, Ann. Soc. ent. France, 1897, n. sp.
- Œlosimus viridissimus, var. n. intermedius, PIC, p. 42, Miscell. ent. v. Synhoria, n. g. for Horia auct., S. fischeri, E. Africa, n. sp., Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 256.
- Zonabris fusca, var. n. galatiensis, Escherich, p. 39, Ent. Zeit. Stettin. lviii. Z. calida, var. n. bijuncta, paykulli, var. n. mozabita, Pic, p. 2, Miscell. ent. v.
- Z. munda, Asia Minor, Escherich, p. 38, Ent. Zeit. Stettin, lviii; Z. wartmanni, Pic, Pic, p. 124, Rev. Sci. Bourbon. 1897: n. spp.
- Zonitis microcephalus, Asia Minor, Escherich, p. 46, Ent. Zeit. Stettin, lviii; Z. hauseri, Turkestan, pp. 107 & 127, Z. (Eusonitis) maculiceps, Samarkand, p. 110, Escherich, Verh. Ver. Brunn, xxxv: n. spp.

ŒDEMERIDÆ.

Ananca helvola, & characters, FAIRMAIRE, p. 118, Ann. Soc. ent. Belgique,

A. trivittata, p. 118, grisescens, p. 119, Madagascar, FAIRMAIRE, t. c. n. spp. Asclera sanguinicollis, var. n. impressithorax, Pic, p. 42, Miscell. ent. v. A. impressithorax, note, Pic, p. 128, t. c., also p. 240, Wien. ent. Zeit. xvi. Nacerdes transmarina, Funafuti, RAINBOW, p. 92, Mem. Austral. Mus. iii,

n. sp.

Œdemera barbara, var. n. abdominalis, Pic, p. 42, Miscell. ent. v. Œ. deubeli, Siebenbürgen, GANGLBAUER, p. 570, Verh. Ges. Wien, 1897, n. sp.

STREPSIPTERA.

The anterior extremity of the adult female: nervous system of young female, Nassonow, Zool. Anz. 1897, p. 65.

CURCULIONIDÆ.

- [Cf. Blackburn (79, 80), Brancsik (124), Casey (162), Daniel (230), Desbrochers (238, 239), Dietz (241), Escherich (298), Fairmaire (305, 306, 312), Fall (316), Faust (317-324), Fuente (386), Guille-Beau (443, 444), Hartmann (461, 462), Heller (467, 468, 469), Kolbe (601), Lea (660, 661), Linell (686, 688), Meyer (746), Nüsslin (793), Otto (812), Pic (861, 862), Rainbow (892), Reitter (900, 901, 903, 909, 911, 912, 916, 917), SCHULTZE (981-985), STIERLIN (1061). WASMANN (1165).]
- Acalles barbarus and teter, distinctions, p. 208, brevis, characters, p. 211, MEYER, Wien. ent. Zeit. xvi.

A. kabylianus, Algeria, Desbrochers, p. 33, Frelon, vi, n. sp.

Acallodes saltoides, Minnesota, Dietz, p. 416, Tr. Amer. ent. Soc. xxiii,

Acanthoscelis, n. g., p. 393, for Caliodes acephalus, etc., with A. californicus, p. 394, pl. xii, fig. 5, frontalis, fig. 6, griseus, fig. 7, p. 395, ilex, p. 396, tarsalis, p. 398, guttatus, p. 399, perplexus, mendicus, p. 400, pusillus, p. 401, n. spp. N. America, DIETZ, Tr. Amer. ent. Soc. xxiii.

Acanthotrachelus sharpi, griseus, India, FAUST, p. 384, Deutsche ent. Zeitschr.

1897, n. spp.

Alaocyba (= Ubychia), A. mingrelica (= U. stygia, Rost), Reitter, p. 77, Wien. ent. Zeit. xvi.

A. theryi, Algeria, MEYER, p. 207, Wien. ent. Zeit. xvi, n. sp.

Alcides clathratus, Aur. (= frenatus, Fst.), FAUST, p. 71, Ent. Zeit. Stettin,

A. picturatus, Madagascar, Fairmaire, p. 174, Ann. Soc. ent. Belgique, xli; A. semiochraceus, p. 179, segnis, p. 180, septemmaculatus, p. 181, geniculatus, p. 182, New Guinea, FAUST, Ent. Zeit. Stettin, lviii: n. spp.

Anaballus globulatus, Madagascar, FAIRMAIRE, p. 172, Ann. Soc. ent. Belgique, xli, n. sp.

Anthonomus armicrus, Madagascar, Fairmaire, p. 169, Ann. Soc. ent. Belgique, xli; A. xanthoxyli, p. 49, brevirostris, testaceo squamosus, p. 50, N. America, Linell, J. N. York ent. Soc. v: n. spp.

Aochetus roseus, Camaroons, Faust, p. 75, Ent. Zeit. Stettin, Iviii, n. sp. Apion lanciferum, n. n. for lancirostre, Chev. p. 9, DESBROCHERS, Frelon, vi. A. græcum, Attica, p. 4, syriacum, Syria, p. 6, parviclava, Asia Minor, sculpticolle, Samarkand, p. 8, sefrense, Algeria, akbesianum, Syria, p. 10, longiclava, Spain, p. 12, montandoni, Wallachia, inapertum,

Armenia, p. 13, fossulatum, Asia Minor, p. 15, hartmanni, Spain, eppelsheimi, Bavaria, p. 17, reyi, Pyronees, p. 19, tereticolle, Syria, p. 22, subfarinosum, p. 23, mus, p. 24, Turkestan, konigi, p. 25, coniceps, Caucasus, subtrapezicolle, Syria, p. 27, Desbrochers, Frelon, vi; A. circumscriptum, p. 82, tanganum, p. 83, mimosæ, constrictum, p. 84, atricolor, p. 85, E. Africa, HARTMANN, Deutsche ent. Zeitschr. 1897; A. symbolum, Fergusson island, FAUST, p. 178, Ent. Zeit. Stettin, lviii: n. spp.

Apoderus ferrumequinum, Madagascar, FAIRMAIRE, p. 186, Ann. Soc. ent.

Belgique, xli, n. sp.

Aromagis saginata, Australia, LEA, p. 620, P. Linn. Soc. N. S. Wales, 1897,

Asemus madagascariensis, Madagascar, FAUST, p. 388, Deutsche ent. Zeitschr. 1897; A. inocuus, propinquus andrewesi, p. 350, cephalotes, p. 351, subvittatus, p. 352, India, FAUST, t. c. : n. spp.

Astycophilus, n. g., for part of Astycus, FAUST, p. 348, t. c. Astycophobus, n. g., Tanymecini for A. cretaceus, n. sp., India, FAUST,

p. 348, t. c. Atelicus variabilis, Australia, Lea, p. 621, P. Linn. Soc. N. S. Wales, 1897,

Athesapeuta famula Fab. (= Baridius centrodenudatus Desb.), FAUST, p. 72,

Ent. Zeit. Stettin, lviii.

Auleutes, n. g., p. 402, for Caliodes epilobii, etc. and the following n. spp. curvipes, p. 403, ater, p. 405, tuberculatus, subfasciatus, p. 406, tachygonoides, longirostris, p. 407, N. America, DIETZ, Tr. Amer. ent. Soc. xxiii.

Bagous madecassus, Madagascar, FAIRMAIRE, p. 178, Ann. Soc. ent.

Belgique, xli, n. sp.

Balaninus uniformis and allies, characters, PATTON, p. 76, Ent. News Philad. 1897.

B. humeralis, p. 657, nanulus, occidentis, p. 658, undulatus, p. 659, strictus, p. 660, longipes, sulcatulus, p. 661, brevirostris, p. 662, monticola, p. 663, N. America, Casey, Ann. N. York Ac. ix, n. spp.

Baridius quadrillum, Madagascar, FAIRMAIRE, p. 180, Ann. Soc. ent.

Belgique, xli, n. sp.

Baris sculptilis (= Athesapeuta scutellaris Faust), Faust, p. 72, Ent. Zeit. Stettin, lviii; B. confinis, life-history, Osborn & Mally, p. 208, P. Iowa Ac. iii.

B. kaufmanni, Herculesbad, Reitter, p. 220, Wien. ent. Zeit. xvi; B. bohemani, serbicus, Servia, Schultze, p. 189, Deutsche ent. Zeitschr. 1897; B. bohemani, Bosnia, p. 499, serbicus, Servia, p. 500, Schultze, Wiss. Mitt. Bosnien, v; B. dimidiata, Ordubad, REITTER, p. 224, Deutsche ent. Zeitschr. 1897; B. caucasica, Nucha, SCHULTZE, p. 397, Deutsche ent. Zeitschr. 1897; B. præambula, Tekke, p. 89, syriaca, Syria, p. 90, Faust, Wien. ent. Zeit. xvi; B. helleri, E. Africa, HARTMANN, p. 95, Deutsche ent. Zeitschr. 1897: n. spp.

Barypithes, in ants' nests, Escherich, p. 21, Ent. Nachr. xxiii.

Blosyrus ornatus, India, Faust, p. 338, Deutsche ent. Zeitschr. 1897, n. sp. Brachiodontus, n. g. for Amalus, pt., incl. B. ganglbaueri, n. sp., East Karawanks, Schultze, pp. 187 & 188, Deutsche ent. Zeitschr. 1897.

Brachycerus honorabilis, Zambesi, Brancsik, p. 122, pl. iv, fig. 14, Jahresh.

Ver. Trencsen. xix, n. sp.

Brachyogmus, n. g., near Epimechus, for B. ornatus, n. sp., California. LINELL, p. 51, J. N. York ent. Soc. v.

Brachyxystus, n. gen., near Phyllobius, for B. subsignatus, n. sp., India, Faust, p. 355, Deutsche ent. Zeitschr. 1897.

Bradyninus, n. g., p. 180, near Balaninus, for B. albosetosulus, n. sp., Madagascar, p. 181, FAIRMAIRE, Ann. Soc. ent. Belgique, xli.

Calomycterus obesus, India, FAUST, p. 382, Deutsche ent. Zeitschr. 1897,

Camptorhinus asperatus, inferus, p. 173, brevipes, p. 174, Madagascar, FAUST, Ann. Soc. ent. Belgique, xli; C. squamoso-hirtus, Ishigaki-Sima, FAIRMAIRE, p. 70, Bull. Soc. ent. France, 1897: n. spp.

Car, n. g., p. 35, Erirhinides', for C. condensatus, n. sp., Australia, p. 36, BLACKBURN, Tr. R. Soc. S. Austral. xxi.

Catapastus signatipennis, p. 55, albonotatus, p. 56, Florida, Linell, J. N. York ent. Soc. v, n. spp.

Cataphractus (sub Siteytes) glabratus Pasc. (=æthiops Behr.), FAUST, p. 70,

Ent. Zeit. Stettin, lviii.

Catasarcus: variation and synonymy, Lea, pp. 590-600, P. Linn. Soc. N. S. Wales, 1897.

Catastygnus costulipennis Fairm., note, FAIRMAIRE, p. 168, Ann. Soc. ent. Belgique, xli.

Catolethrus distinguendus, Madagascar, FAIRMAIRE, p. 186, t. c., n. sp. Caulomorphus talyschensis, Lenkoran, Reitter, p. 126, Wien. ent. Zeit.

. xvi, n. sp.

Celebia fruhstorferi, Celebes, FAUST, p. 72, Ent. Zeit. Stettin, lviii; C. djampeana, Djampea island, p. 28, amitinorum, pp. 29 (and No. 11, p. 7), rothichildi, p. 29, granigera, p. 30, Celebes, Heller, Abh. Mus. Dresden, vi, No. 10, n. spp.

Ceutorhynchini: revision of N. American with notes on classification,

DIETZ, Tr. Amer. ent. Soc. xxiii, pp. 388-480, pls. xii-xiv.

Ceuthorrhynchidius bedeli, Algeria, ambiguus, Balkans, p. 308, procerulus, Altai, p. 310, longimanus, Kokan, brevicornis, Samara, p. 311, ovulum, Caucasus, p. 312, Schultze, Deutsche ent. Zeitschr. 1897, n. spp.

Ceuthorrhynchus kraatzi, var. n., bosnicus, Schultze, p. 501, Wiss. Mitt.

Bosnien, v.

C. sequensi, Croatia, STIERLIN, p. 479, Mt. Schweiz. ent. Ges. ix; C. curvistriatus, Bosnia, p. 496, apfelbecki, p. 497, cinnamomeus, Roumelia, puerulus, Bosnia, p. 498, Schultze, Wiss. Mitt. Bosnien, v; C. speiseri, Hungary, p. 313, curvistriatus, Bosnia, p. 315, lederi, Armenia, p. 316, cognatus, Caucasus, p. 317, apfelbecki, Burgas, p. 318, cinnamomeus, Slivno, p. 319, puerulus, Bosnia, p. 320, præclarus, Roumelia, p. 321, transsylvanicus, Siebenburgen, p. 322, sareptanus, Sarepta, p. 324, Schultze, Deutsche ent. Zeitschr. 1897; C. affluentus, p. 421, seriesetosus, isolatus, p. 422, consanguineus, disturbatus, p. 423, ovipennis, p. 428, æratus, p. 431, bolteri, p. 432, hirticollis, armatus, p. 433, pollinosus, p. 434, hornii, nodipennis, p. 435, adjunctus, p. 436, mutabilis, p. 437, ovalis, intermedius, p. 438, numulus, p. 439, hamiltoni, p. 440, adspersulus, p. 441, pauxillus, p. 442, anthonomoides, p. 444, oregonensis, p. 445, siculus, p. 446, persimilis, p. 447, albopilosulus, p. 448, erythropus, p. 450, morosus, atriculus, p. 451, N. America, DIETZ, Tr. Amer. ent. Soc. xxiii: n. spp.

Charodrys tonsus, Akbès, Desbrochers, pp. 5 & 9, Frelon, vi; C. viridis,

Marocco, Stierlin, p. 477, Mt. Schweiz. ent. Ges. ix: n. spp. Chalcocybebus inermis, New Guinea, HELLER, p. 3, Abh. Mus. Dresden, vi,

No. 11, n. sp. Cidnorrhinus fausti, E. Africa, HARTMANN, p. 94, Deutsche ent. Zeitschr. 1897, n. sp.

Chlorophanus, revision, characters, synonymy, Faust, pp. 77-95, Ent. Zeit. Stettin, lviii.

C. dorsiger, Strassburg, p. 87, schonherri, E. Siberia, p. 91, auripes, China,

p. 94, id. t. c. u. spp.

Cionus subsquamosus, Caucasus, Reitter, p. 127, Wien. ent. Zeit. xvi; C. leucostictus, p. 178, catenatus, p. 179, Madagascar, Fairmaire, Ann. Soc. ent. Belgique, xli: n. spp.

Cleonus tigrinus, metamorphoses, Weise, p. 389, Deutsche ent. Zeitschr. 1897.

C. (Conorrhynchus) oryx, Mongolia, Reitter, p. 223, Deutsche ent. Zeitschr. 1897; C. spinipennis, Madagascar, FAIRMAIRE, p. 168, Ann. Soc. ent. Belgique, xli; C. basalis, S. California islands, FALL, p. 242, Canad. Ent. xxix: n. spp.

Cnemogonus lecontei, N. America, Dietz, p. 392, pl. xii, fig. 2, Tr. Amer.

ent. Soc. xxiii, n. sp. Caliodes firmicornis, Dalmatia, p. 305, C. (Stenocarus) lividus, Balkans, p. 306, reitteri, Armenia, p. 307, Schultze, Deutsche ent. Zeitschr. 1897; C. apicalis, p. 417, ritiosus, p. 418, Pennsylvania, DIETZ, Tr. Amer. ent. Soc. xxiii: n. spp.

Calogaster lituratus, N. America, DIETZ, p. 457, Tr. Amer. ent. Soc. xxiii,

Copturodes, n. g., p. 669, Zygopini, for N. American Copturus, including the following n. spp., cockerelli, p. 671, suturalis, koebelei, p. 672, missourianus, sparsus, p. 673, floridanus, frontalis, p. 674, cavifrons, nubilatus, mucidus, p. 676, subcupreus, obscurellus, p. 677, dispersus, p. 678, N. America, Casey, Ann. N. York Ac. ix.
Copturosomus tringa, Brazil, Heller, p. 202, Tijdschr. Ent. xl, n. sp. Copturus (Eucopturus) signatus, Brazil, Heller, p. 201, t. c. n. sp.

Corrigetus dorsalis, Bukhara, p. 250, pl. in, fig. 6, latevittis, Transcaspian, p. 251, fig. 7, Reitter, Wien. ent. Zeit. xvi; C. validus, p. 370, lictor, p. 371, nobilis, p. 372, emarginatus, p. 373, gracilicornis, p. 374, necopinus, p. 375, India, FAUST, Deutsche ent. Zeitschr. 1897: n. spp.

Cratopus griseovestitus, Seychelles, p. 697, abbotti, Glorioso isld., p. 704, LINELL, P. U. S. Mus. xix, n. spp.

Cryptobathys, n. g., Sophrorrhinini, p. 88, for C. dorsalis, n. sp. E. Africa, p. 89, HARTMANN, Deutsche ent. Zeitschr. 1897.

Cryptoderma maximum, Celebes, Heller, p. 34, Abh. Mus. Dresden, vi, No. 10, n. sp.

Cryptorhynchus transversus, angustior, Madagascar, Fairmaire, p. 177, Ann. Soc. ent. Belgique, xli, n. spp.

Cubicorhynchus tortipes, W. Australia, Blackburn, p. 96, Tr. R. Soc. S. Austral. xxi, n. sp.

Cyclomaurus maculicornis, Algeria, Desbrochers, p. 33, Frelon, vi, n. sp. Cycloteres elongatulus, Madagascar, Brancsik, p. 123, Jahresh. Ver. Trencsen. xix, n. sp.

Cylas glabripennis, German Africa, HARTMANN, p. 282, Wien. ent. Zeit.

xvi, n. sp.

Cyllophorus hintzi, p. 90, nebulosus, p. 91, E. Africa, HARTMANN, Deutsche ent. Zeitschr. 1897, n. spp. Cyphicerus nodulosus, p. 376, flavescens, p. 377, raucus, p. 378, India,

FAUST, Deutsche ent. Zeitschr. 1897, n. spp.

Desmidophorus brunneopilosus, Madagascar, Brancsik, p. 123, pl. iv, fig. 15, Jahresh. Ver. Trencsen. xix, n. sp.

Diatmetus affinis, E. Africa, HARTMANN, p. 278, Wien. ent. Zeit. xvi; D. transversus, pl. iii, fig. 33, viridulus, fig. 34, E. Africa, Kolbe, Deutsch-Ost-Africa, iv, Col. p. 270 : n. spp.

Dicthorrhinus nivipictus, p. 184, rubrocollaris, p. 185, Madagascar, FAIR-

MAIRE, Ann. Soc. ent. Belgique, xli, n. spp.

Dochorhynchus, n. g., near Barynotus, for D. caudulatus, n. sp. Spain,

Desbrochers, p. 3, Frelon, vi.

Dorytomus squamosus, oviposition, GILLETTE, p. 180, Canad. Ent. xxix.

Dyscerus proximus, Java, Harmann, p. 281, Wien. ent. Zeit. xvi, n. sp.

Dyspeithes, Kirsch (= Amadus, Pasc.), Faust, p. 71, Ent. Zeit. Stettin, lviii.

Elleschodes, n. g., Tychiides, for E. hamiltoni, n. sp. N. S. Wales, BlackBurn, Tr. R. Soc. S. Austral. xxi.

Elytrurus squamatus, Funafuti, RAINBOW, p. 92, Mem. Austral. Mus. iii,

Epicarus imbricatus, larval habits, Osborn & Mally, p. 206, P. Iowa Ac.

Epiphylax lugubris, Madagascar, FAUST, p. 388, Deutsche ent. Zeitschr.

Episonius, revision with synonymy, FAUST, pp. 90-201, Horse Soc. ent. Ross. xxxi. List of the species, FAUST, pp. 682-684, t. c. E. sulcipennis (= Bryochæta sufflata, Pasc.), FAIRMAIRE, p. 148, Ann. Soc. ent. France, 1897.

E. siamensis, p. 127, India, cochinchinensis, Cochin China, p. 130, schonherri, aurivilliusi, p. 132, sagax, p. 134, India, brevipennis, Burma, p. 137, appendiculatus, p. 139, India, incomptus, Salanga, p. 142, sobrinus, Malacca, p. 145, pudicus, Borneo, p. 147, castelnaui, Malacca, p. 149, exaratus, Java, p. 150, malaccensis, Perak, p. 151, scitus, Java, p. 153, dorsalis, Sumatra, p. 155, diutinus, Java, p. 156, ceylonicus, Ceylon, p. 161, raucus, India, p. 162, singularis, Siam, p. 163, gryphus, Sumatra, p. 166, gyllenhalli, p. 168, wiedemanni, p. 170, distinguendus, albarius, p. 172, Java, distans, Sumatra, p. 175, pracanus, p. 176, viriosus, p. 177, Ins. Nias, simulator, Sumatra, p. 178, æmulus, Malacca, p. 180, timidus, Borneo, p. 182, suavis, Salang, p. 183, illustris, Malacca, p. 184, fabriciusi, Ramnad, p. 187, uncatus, Borneo, p. 188, E. (Simallus) obesulus, Cambodia, p. 194, FAUST, t. c., n. spp.

Eugnathus curvus, sericeus, India, FAUST, p. 339, Deutsche ent. Zeitschr.

1897, n. spp.

Eupiona granicollis, p. 73, opposita, p. 75, West Africa, FAUST, Ent. Zeit. Stettin, lviii, n. spp.

Glochinorhinus evanoides (=cooki, Fst.), FAUST, p. 71, Ent. Zeit. Stettin, lviii.

Gonipterus geminatus, p. 606, excavifrons, p. 607, pulverulentus, p. 608, xanthorrhoeæ, p. 609, crassipes, p. 610, citrophagus, p. 611, Australia, Lea, P. Linn. Soc. N. S. Wales, 1897, n. spp.

Gyrotus, n. g., Zygopini, for G. munitus, n. sp. California, Casey, p. 668, Ann. N. York Ac. ix.

Haplocorynus elegans, Usambara, Fairmaire, p. 148, Ann. Soc. ent. France, 1897; H. compressicauda, Madagascar, FAIRMAIRE, p. 176, Ann. Soc. ent. Belgique, xli: n. spp.

Haplonyx, habits and variation, LEA, pp. 625 & 626, P. Linn. Soc. N. S.

Wales, 1897.

H. albosparsus, p. 626, magniceps, p. 627, pulvinatus, p. 628, porcatus, punctipennis, p. 631, sordidus, p. 632, ater, p. 633, uniformis, longi-pilosus, p. 634, tibialis, p. 635, Australia, Lea, P. Linn. Soc. N. S. Wales, 1897, n. spp.

Hemicolpus cubicus, characters, Heller, p. 203, Tijdschr. Ent. xl. Henonia, n. g., Tychiini, for H. auricollis, n. sp., Algeria, Pic, p. 43, Miscell. ent. v.

Heteroptochus pruinosus, p. 379, perdix, p. 380, India, FAUST, Deutsche ent.

Zeitschr. 1897, n. spp.

Homaleptops scapularis fasciolatus, p. 166, semigranatus, p. 167, Madagascar, Fairmaire, Ann. Soc. ent. Belgique, xli; H. cinereus, p. 120, pl. iv, fig. 11, quadrinotatus, fig. 12, p. 121, niveobasis, fig. 13, p. 122, Madagascar, Brancsik, Jahresh. Ver. Trencsen. xix: n. spp.

Hypera meles, var. n. edoughensis, Pic, p. 5, Echange, 1897.

H. fusciculosa, Tangier, Desbrochers, p. 19, Frelon, vi, n. sp. Lugenoderus brevicollus, Madagascar, Fairmaire, p. 186, Ann. Soc. ent. Belgique, xli, n. sp.

Lagenolobus punctifrons, p. 380, impar, adspersus, tutus, p. 382, India, FAUST, Deutsche ent. Zeitschr. 1897, n. spp.

Larinus desbrochersi, p. 240, adjectus, p. 241, Spain, Fuente, Act. Soc. Espan. 1897; L. elegans, densicollis, Algeria, p. 29, akbesianus, Syria, p. 30, rugithorax, Asia Minor, p. 31, tauricus, Crimea, p. 32, Des-BROCHERS, Frelon, vi : n. spp.

Leptobaris brunnea, pl. iv, fig. 16, anthracina, fig. 17, Zambesi, Brancsik, p. 124, Jahresh. Ver. Trenesen. xix, n. spp.

Leptomias stultus, p. 340, sabulosus, p. 341, bipustulatus, p. 342, India, FAUST, Deutsche ent. Zeitschr. 1897, n. spp.

Liparus, amended characters, Reitter, pp. 237-243, Deutsche ent. Zeitschr.

L. engadinensis, Switzerland, id. t. c. p. 239, n. sp.

Lixus tenuipes, Cameroons, HARTMANN, p. 280, Wien. ent. Zeit. xvi, n. sp. Lobotrachelus basalis, p. 92, pusillus, p. 93, E. Africa, HARTMANN, Deutsche ent. Zeitschr. 1897, n. spp.

Lophotectorus, n. g., near Chatotectorus, for L. elegans, p. 32, albidus, p. 33,

n. spp. Celebes, Heller, Abh. Mus. Drosden, vi, No. 10.

Macraulacus subjasciatus, Madagascar, FAIRMAIRE, p. 176, Ann. Soc. ent.

Belgique, xli, n. sp.

Magdalinus meridionalis, Landes, Desbrochers, p. 27, Frelon, vi, n. sp. Mecopeltus, n. g., near Pelenomus, p. 466, for M. fuliginosus, scanderis, p. 467, obscurefasciatus, p. 468, æneosquamosus, p. 469, congenialis, scoliasus, p. 470, n. spp., N. America, Dietz, Tr. Amer. ent. Soc.

Meira rubripes, Algeria, DESBROCHERS, p. 21, Frelon, vi, n. sp.

Menecopes unicolor, E. Africa, HARTMANN, p. 86, Deutsche ent. Zeitschr. 1897, n. sp.

Menemachus caroli, E. Africa, HARTMANN, p. 88, t. c., n. sp.

Mesostylus bangi, Bukhara, REITTER, p. 243, Deutsche ent. Zeitschr. 1897, n. sp.

Metallites obesus, Vancluse, Guillebrau, p. 165, Bull. Soc. ent. France, 1897; M. spiniger, Akbes, Desbrochers, p. 15, Frelon, vi : n. spp.

Metialma nodosa, Madagascar, FAIRMAIRE, p. 170, Ann. Soc. ent. Belgique, xli, n. sp.

Misetes, Schön: to be placed near Dichotrachelus, characters, FAUST, p. 71, Ent. Zeit. Stettin, lviii.

Mitoplinthus, n. n. for Paraplinthus, Reitt., REITTER, p. 241, Wien. ent. Zeit.

Mononychus punctum-album, salvia, one species, Schultze, p. 190, Deutsche ent. Zeitschr. 1897.

M. euphraticus, Aleppo, Schultze, p. 305, Deutsche ent. Zeitschr. 1897,

Mylacus bifoveolatus, Schuler mts., STIERLIN, p. 480, Mt. Schweiz. ent. Ges.

Myllocerus chobauti, Algeria, Desdrochers, p. 16, Frelon, vi; M. fringilla, Malacca, angustifrons, p. 356, nubilosus, p. 358, mutabilis, p. 359, marmoratus, p. 360, suavis, p. 361, sericeus, pretiosus, p. 362, simplex, p. 364, pauper, tesserula, p. 365, convexifrons, p. 366, pilifer, p. 367, rusticus, procerus, p. 368, subglaber, p. 369, India, FAUST, Deutsche ent. Zeitschr. 1897: n. spp.

Myrmecorhinus, n. g., Cossonides, for M. pinniger, n. sp., Madagascar, pl. ii,

fig. 3, WASMANN, p. 270, Deutsche ent. Zeitschr. 1897.

Nanophyes latifrons, notatipennis, henoni, Ismaila, Pic, p. 28, Miscell. ent. v; N. singularis, gentilis, p. 179, transfuga, p. 180, Madagascar, FAIR-MAIRE, Ann. Soc. ent. Belgique, xli: n. spp.

Nucterocephalus, n. g., near Cyclomaurus, for N. henoni, n. sp., Algeria,

DESBROCHERS, p. 20, Frelon, vi.

Ochodontus, n. g., p. 18, near Notaris, for O. rubrirostris, n. sp., Caucasus, p. 19, DESBROCHERS, Frelon, vi.

Ocladius frontalis, Madagascar, FAIRMAIRE, p. 172, Ann. Soc. ent. Belgique xli, n sp.

Oligolochus robustus, New Jersey, p. 53, longipennis, Texas, p. 54, Linell, J. N. York Ent. Soc. v, n. spp.

Omias longicollis, p. 201, swaneticus, imereticus, p. 202, Caucasus, Reitter, Deutsche ent. Zeitschr. 1897, n. spp.

Onychobaris rufa, Utah, Linell, p. 53, J. N. York Ent. Soc. v, n. sp. Orchestes basipictus, Madagascar, Fairmaire, p. 177, Ann. Soc. ent. Belgique, xli, n. sp.

Orchestomerus, n. g., p. 412, Centorhynchini, for O. ulkei, p. 413, wickhami, p. 414, n. spp., N. America, DIETZ, Tr. Amer. ent. Soc. xxiii.

Orthorrhinus, synonymical and varietal note, O. cylindrirostris, varr. n.,

LEA, pp. 622-625, P. Linn. Soc. N. S. Wales, 1897.

M Otiorrhynchus phyllobiformis, referred to Chiloneus, REITTER, p. 218, Wien.

ent. Zeit. xvi.

0. pristodon, Transylvania, Daniel, p. 65, Soc. ent. xii; 0. (Tournieria) schusteri, Transylvania, Stierlin, p. 479, Mt. Schweiz ent. Ges. ix:

Oxyops uniformis, p. 600, multidentata, p. 601, serricollis, p. 602, modesta, p. 603, aberrans, p. 604, Australia, LEA, P. Linn. Soc. N. S. Wales, 1897, n. spp.

Pachybaris xanthoxyli, Texas, Linell, p. 53, J. N. York Ent. Soc. v, n. sp. Pachyonyx tubericollis, Madagascar, Fairmaire, p. 169, Ann. Soc. ent. Belgique, xli, n. sp.

Pachyrhynchus infernalis, Ishigaki-Sima, FAIRMAIRE, p. 70, Bull. Soc. ent. France, 1897, n. sp.

Pantoreites micans, Swan riv. p. 617, illuminatus, Tasmania, p. 618, LEA, P. Linn. Soc. N. S. Wales, 1897, n. spp.

Pantorhytes australasia, varietal note, FAUST, p. 178, Ent. Zeit. Stettin, lviii. Paraplinthus, n. g. for pubescens, Petri, REITTER, p. 67, Deutsche ent. Zeitschr. 1897.

Parisomias, n. g., near Leptomias, p. 342, for P. costatus longulus, n. spp., India, p. 345, Faust, Deutsche ent. Zeitschr. 1897.

Pelenomus gracilopes, p. 463, asperulus, p. 464, pusillus, p. 466, N. America, DIETZ, Tr. Amer. ent. Soc. xxiii, n. spp.

Pelenosomus, n. g., Ceutorhynchini, for P. cristatus, n. sp., Columbia, DIETZ, p. 411, t. c.

Perenthis, n. g., near Phytobius, p. 460, for P. vestitus, n. sp., Indiana, p. 461, DIETZ, t. c.

Perigaster, n. g. for Cælogaster cretura and obscurus, DIETZ, p. 458, t. c. Peritelus coniceps, angulicollis, N. Africa, Desbrochers, p. 1, Frelon, vi, n. spp.

Phylaitis coquerelii, Madagascar, FAIRMAIRE, p. 170, Ann. Soc. ent. Belgique, xli, n. sp.

sPhyllobius abeillei, Syria, Guillebeau, p. 23, Echange, 1897; P. gemmifer, Syria, Guillebeau, p. 165, Bull. Soc. ent. France, 1897: n. spp.

Phytobius griseomicans, p. 474, P. (Eubrychiopsis) lecontei, p. 475, N. America, DIETZ, Tr. Amer. ent. Soc. xxiii, n. spp.

Phytoscaphus egregius, crassirostris, p. 385, foveifrons, p. 386, India, FAUST, Deutsche ent. Zeitschr. 1897, n. spp.

Piazomias: table of allied genera, FAUST, pp. 342-345, Deutsche ent. Zeitschr. 1897.

Pissodes: biology, reproduction, generations, &c., Nüsslin (793).

Plinthus and European allies, revision, REITTER, pp. 65-75, Deutsche ent. Zeitschr. 1897.

Polyclais diffusus, plagiatus, p. 164, atomarius, p. 165, Madagascar, Fair-Maire, Ann. Soc. ent. Belgique, xli; P. stuhlmanni, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 268: n. spp.

Polydrosus vaucheri, p. 6, confusus, p. 8, biovatus, p. 12, bisphæricus, p. 13, N. Africa, mus, Caucasus, p. 14, Desbrochers, Frelon, vi: n. spp.

Polyrhabdotus (?) notabilis, E. Africa, HARTMANN, p. 279, Wien. ent. Zeit.

xvi, n. sp.

Poropterus zopherus, Tasmania, p. 459, corvus, p. 463, angustatus, p. 468, intermedius, p. 476, idolus, p. 478, astheniatus, p. 485, variabilis, p. 489, crassicornis, p. 494, difficilis, p. 495, harpagus, p. 496, lutulentus, p. 499, parallelus, p. 500, communis, p. 501, cavirostris, p. 503, fasciculatus, pp. 505 & 508, Australia, Lea, P. Linn. Soc. N. S. Wales, 1897, n. spp. Procas rasus, Spain, Desbrochers, p. 2, Frelon, vi, n. sp.

Psaldus, Pasc. (= Notionimetes, Woll.), systematic position, LEA, p. 638, P. Linn. Soc. N. S. Wales, 1897.

Pseudobalaninus niphades, p. 181, obliquatus, perelegans, p. 182, Madagascar, FAIRMAIRE, Ann. Soc. ent. Belgique, xli, n. spp.

Pseudobaris, n. g., near Baris, for P. bourgeoisii, n. sp., Madagascar, FAIRMAIRE, p. 184, t. c.

Ptochus noxius, ovulum, p. 353, horridulus, p. 354, India, FAUST, Deutsche ent. Zeitschr. 1897, n. spp. Rhinoncus occidentalis, N. America, DIETZ, p. 471, Tr. Amer. ent. Soc.

xxiii, n. sp.

Rhinoscapha biundulata, p. 2, fausti, p. 3, New Guinea, Heller, Abh. Mus. Dresden, vi, No. 11; R. cincta, Isabel Is., p. 156, cruenta, Mailu, p. 157, usta, p. 158, tuberculata, canescens, p. 160, New Guinea, axillaris, Mailu, p. 161, dubia, Trobriand Is., p. 162, margaritifera, Moroka, p. 164, suturalis, Lombok, p. 165, plicata, Moroka, p. 166, staudingeri, with var. sanguinicollis, Fergusson Is., p. 169, lævior, New Guinea, p. 173, staudingeri, p. 174, evanida, p. 175, jordani immaculata, rothschildi, p. 176, Moroko, Faust, Ent. Zeit. Stettin, lviii: n. spp.

Rhithirinus parvicollis, Egypt, Desbrochers, p. 17, Frelon, vi, n. sp. Rileyonymus, n. g., p. 453, Ceutorhynchini, for R. relictus, n. sp., N. America, p. 454, Dietz, Tr. Amer. ent. Soc. xxiii.

Sciaphilus microps, tuniseus, p. 4, nasutus, p. 10, S. (Chiloneus?) chobauti, p. 11, N. Africa, Desbrochers, Frelon, vi, n. spp.

Sclerocardius africanus (= Charactocnemus hintzi, Hartm.), HARTMANN, p. 96, Deutsche ent. Zeitschr. 1897.

Scleropteridius, subg. n. of Scleropterus for S. fallax, p. 65, monticola, p. 67, austriacus, p. 68, n. spp., Austria, Otto, Verh. Ges. Wien, 1897.

Scythropus inermis, Algeria, Desbrochers, p. 15, Frelon, vi, n. sp.

Sibinia sodalis, larval habits, Maunin, p. 309, Bull. Soc. ent. France, 1897. S. guillebeaui, Valais, Desbrochers, p. 17, Frelon, vi; S. ochreosa, Texas, CASEY, p. 666, Ann. N. York Ac. ix : n. spp.

Siteytes albicinctus (= Sciobius geniculatus, Fst.), FAUST, p. 70, Ent. Zeit.

Stettin, lviii.

Sitones alternatus, Tangier, Desbrochers, p. 7, Frelon, vi, n. sp.

Smicronyx basalis, Caucasus, Schultze, p. 398, Deutsche ent. Zeitschr. 1897, n. sp.

Sphenophorus picirostris, Madagascar, FAIRMAIRE, p. 185, Ann. Soc. ent. Belgique, xli, n. sp.

Stenobaris, n. g., near Plesiobaris, for S. avicennia, n. sp., Florida, LINELL, p. 52, J. N. York Ent. Soc. v.

Strabus flavoniger, Madagascar, FAIRMAIRE, p. 171, Ann. Soc. ent. Belgique, xli, n. sp.

Strongylorrhinus ochraceus, habits, economic note, Lea, p. 619, P. Linn. Soc. N. S. Wales, 1897.

Strophosomus fulvicornis, Walt., is var. of capitatus, Champion, p. 60, Ent. Mag. xxxiii.

S. hireutus, Algeria, DESBROCHERS, p. 7, Frelon, vi; S. arcolatus, Andalusia, DESBROCHERS, p. 28, t. c., n. sp.

Syarbis fasciculatissimus, Australia, alcyone, Tasmania, p. 613, plumbeus, p. 614, pulchripennis, p. 615, simulans, p. 616, Australia, Lea, P. Linn. Soc. N. S. Wales, 1897, n. spp.

Sympiezomias cretaceus, India, FAUST, p. 340, Deutsche ent. Zeitschr.

1897, n. sp.

Sympiezopus oberthurii, Madagascar, FAIRMAIRE, p. 171, Ann. Soc. ent. Belgique, xli; S. transversus, p. 148, sesquivittatus, rhombifer, p. 149, suturatus, p. 150, Africa, FAIRMAIRE, Ann. Soc. ent. France, 1897: n. spp.

Systates armiger, E. Africa, pl. iii, fig. 32, Kolbe, Deutsch-Ost-Afrika,

iv, Col. p. 273, n. sp.

Tachygonus spinipes, gracilipes, p. 680, rhombus, p. 681, N. America, Casey, Ann. N. York Ac. ix, n. spp.

Tanymecus tetricus, India, FAUST, p. 349, Deutsche ent. Zeitschr. 1897,

n. sp.

Tetragonops alboscutatus, Madagascar, FAIRMAIRE, p. 170, Ann. Soc. ent. Belgique, xli.

Theryus, n. g., near Baris, for T. longicollis, n. sp., Algeria, Pic, p. 29,

Miscell. ent. v.

Thylacites henoni, Algeria, Pic, p. 42, Miscell. ent. v, n. sp.

Tolmesis, n. g., p. 386, Eremnini, for T. mollis, n. sp., India, p. 387, FAUST, Deutsche ent. Zeitschr. 1897.

* Trachyphlæus globicollis, Spain, Stierlin, p. 478, Mt. Schweiz ent. Ges. ix, n. sp.

Tychius albocruciatus, Caucasus, REITTER, p. 126, Wien. ent. Zeit. xvi; T. elongatulus, p. 22, mathieui, flavicornis, p. 23, N. Africa, latiusculus, Asia Minor, p. 24, imbricatus, suturatus, Cairo, p. 25, sericatus, Algeria, p. 26, Desbrochers, Frelon, vi; T. sulcatulus, inermis, p. 664, transversus, p. 665, N. America, Casey, Ann. N. York Ac. ix : n. spp.

Xenotychius, n. g., p. 251, for X. strigicollis, n. sp. Syria, p. 252, pl. iii, fig. 8, REITTER, Wien. ent. Zeit. xvi.

Xylinophorus peregrinus, p. 346, srigifrons (sic), India, Faust, p. 347, Deutsche ent. Zeitschr. 1897, n. spp.

Zantes limbatus, Pasc. redescribed, Fairmaire, p. 165, Ann. Soc. ent.

Belgique, xli.

Zurus maculithorax, Brazil, Heller, p. 199, Tijdschr. Ent. xl, n. sp. Zygobaris cælestina, Florida, Linell, p. 55, J. N. York Ent. Soc. v, n. sp. Zygomicrus, n. g., for Copturus minutus, Lec. Casey, p. 679, Ann. N. York Ac. ix.

Zygopini: tables of N. American, Casey, pp. 666-678, t. c.

SCOLYTIDÆ.

[Cf. Blandford (416), Chobaut (174), Escherich (302), Fairmaire (305), HUBBARD, (516, 517), MENEGAUX & COCHON (738), REITTER (918), SCHAUFUSS (961, 962), VEEN (1120, 1122).]

Table for determining injurious German Scolytida, ESCHERICH (302). Classification of Tomicides, BLANDFORD, pp. 183 & 184, Biol. Centr.-Amer.

Col. iv, 6.

The food-habits of N. American Tomicides, HUBBARD, Bull. Dep. Agric. Ent. vii, pp. 9-30.

Chramesus tumidulus, Guatemala, Blandford, p. 170, pl. vi, fig. 20, Biol.

Centr.-Amer. Col. iv, 6, n. sp. Crossotarsus maculatus, Sierra Leone, Schaufuss, p. 104, Berlin. ent. Zeitschr. 1897, n. sp.

Dendroctonus micans, habits, MENEGAUX & COCHON (738); D. frontulis, habits, Schwarz, p. 81, P. ent. Soc. Washington, iv.

D. adjunctus, Guatemala, Blandford, p. 147, Biol. Centr.-Amer. Col. iv, 6, n. sp.

Dendrosinus transversalis, Mexico, pl. vi, fig. 16, globosus, Venezuela, vittifrons, Brazil, puncticollis, Colombia, Blandford, p. 156, t. c.,

Diamerus cinerascens, Madagascar, FAIRMAIRE, p. 195, Ann. Soc. ent. Belgique, xli; D. ericius, Natal, Schaufuss, p. 217, Tijdschr. Ent. xl:

Epomadius, n. g., Hexacolides, for E. culcitatus, n. sp. Panama, pl. vii, fig. 4, Blandford, p. 179, Biol. Centr.-Amer. Col. iv, 6.

Eulytocerus, n. g., near Dryotomus, for E. championi, n. sp. Panama,

pl. vi, fig. 19, p. 161, BLANDFORD, t. c.

Hexacolides, new group connecting Tomicides with Hylesinides, BLANDFORD, p. 173, Biol. Centr.-Amer. Col. iv, 6.

Hexacolus setosus, melanocephalus, pl. vii, fig. 5, p. 181, unipunctatus, p. 182, piccus, p. 183, Central America, Blandford, t. c., n. spp.

Hylustes incomptus, Mexico, variegatus, Panama, Blandford, p. 145, t. c.,

n. spp.

Hyloscyllus, n. g., pp. 218, 220, for H. exsculptus, loricatus, p. 218, radens, p. 219, n. spp. Madagascar, Schaufuss, Tijdschr. Ent. xl.

Tomicus) curvidens and allies, characters, REITTER, p. 243, Wien. ent. Zeit. xvi.

Microborus, n. g., Hexacolides, for M. boops, n. sp. Guatemala, pl. vii, fig. 1, p. 175, Blandford, t. c.

Mitosoma planum, excisum, accuratum, Madagascar, Schaufuss, p. 224, Tijdschr. Ent. xl, n. spp.

Phlaoborus: characters, Blandford, p. 149, sexual distinctions, p. 152, Biol. Centr.-Amer. Col. iv. 6.

P. belti, p. 151, rugatus, pl. vi, fig. 14, Nicaragua, radulosus, Ecuador, p. 153, Blandford, t. c., n. spp.

Phlaotribus discrepans, nubilus, p. 163, scabratus, p. 164, demessus, p. 165, asperatus, armatus, p. 166, subovatus, p. 167, sodalis, p. 168, biguttatus. p. 169, Central America, Blandford, t. c., n. spp.

Phrirosoma, n. g., near Polygraphus, for P. rude, n. sp. Panama, pl. vi, fig. 12, Blandford, t. c., p. 148.

Platypus compositus, larva, food-habits, Hubbard, p. 14, Bull. Dep. Agric.

Ent. 7. P. hintzi, E. Africa, p. 103, auricomans, aterrimus, p. 107, dispar, p. 108, W. Africa, Schaufuss, Berlin. ent. Zeitschr. 1897; P. nobilis, p. 221, diegensis, p. 222, Madagascar, Schaufuss, Tijdschr. Ent. xl: n. spp.

Pacilips, n. g., near Hexacolus, for P. sannio, n. sp., W. Africa, Schaufuss,

p. 110, Berlin. ent. Zeitschr. 1897.

Prionosceles, n. g., p. 177, Hexacolides, for P. atratus, pl. vii, fig. 3, maurus, n. spp., Guatemala, p. 178, Blandford, Biol. Centr.-Amer. Col. iv, 6. Problechilus consocius, p. 171, minor, p. 172, Guatemala, Blandford, t. c.,

Pycnarthrum; characters, Blandford, pp. 175 & 176, Biol. Centr.-Amer.

Col. iv, 6; P. transversum, Guatemala, id. t. c., p. 177, n. sp. Sphærotrypes tanganus, p. 101, Africa, blandfordi, Burma, p. 102, Schau-

Fuss, Berlin. ent. Zeitschr. 1897, n. spp.

Stephanoderes alutaceus, Africa, Schaufuss, p. 102, Berlin. ent. Zeitschr. 1897; S. vulgaris, Seychelles, Schaufuss, p. 209, Tijdschr. Ent. xl: n. spp.

Thamnurgus declivis, Centr. Eur., armeniacus, Ordubad, Reitter, p. 244,

Deutsche ent. Zeitschr. 1897, n. spp.

Tomicus cinchonæ, Java, VEEN, p. 18, Bull. Kol. Mus., HAARLEM, Juni, 1897; T. cinchonæ, Java, VEEN, p. 135, Notes Leyden Mus. xix: n. spp.

Xyleborus morigerus, metamorphoses, Chobaut, pp. 261-264, Ann. Soc. ent. France, 1897.

X. splendidus, p. 111, aurilegulus, p. 112, Amazons, Schaufuss, Berlin. ent. Zeitschr. 1897; P. alluaudi, Madagascar, p. 210, bucco, Seychelles, p. 212, capito, Philippines, p. 215, Schaufuss, Tijdschr. Ent. xl: n. spp.

Xylechinus irrasus, pl. vi, figg. 17, 18, p. 157, scabiosus, fuliginosus, p. 158, tessellatus, marmoratus, p. 159, Central America, Blandford, t. c.,

n. spp.

Xylocleptes ambitiosus, Gaboon, Schaufuss, p. 109, Berlin. ent. Zeitschr. 1897, n. sp.

BRENTHIDÆ.

[Cf. FAIRMAIRE (305), KOLBE (601), SENNA (1004, 1005).]

Acratus armatus, Colombia, SENNA, p. 234, Ann. Soc. ent. Belgique, xli,

Arrhenodes vampyrus, S. America, SENNA, p. 230, t. c., n. sp.

Bolbocranius, n. g. (?), with B. mandibularis, p. 284, cribriceps, p. 285, E. Africa, n. spp., Kolbe, Deutsch-Ost-Afrika, Col. iv.

Brenthus festivus, Chiriqui and Colombia, p. 232, maculipennis, Ecuador, p. 233, Senna, Ann. Soc. ent. Belgique, xli, n. spp.

Cerobates rectestriatus, Madagascar, FAIRMAIRE, p. 195, Ann. Soc. ent. Belgique, xli, n. sp.

Cyphagogus bipunctaius, N. S. Wales, Senna, p. 227, Ann. Soc. ent. Belgique, ili, n. sp.

Estenorrhinus formosus, p. 231, 4-fasciatus, p. 232, Colombia, Senna, t. c., n. spp.

Eupsalis brevirostris, taruensis, callosoguttis, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. n. spp.

Heteroplites celebicus, Celebes, Senna, p. 242, Ann. Soc. ent. Belgique, xli, n. sp.

Ithystenus hebridarum, New Hebrides, SENNA, p. 235, t. c., n. sp.

Miolispa novæguineensis, var. n., antennata, Senna, p. 229, Ann. Soc. ent. Belgique, xli; M. australiana, Victoria, id., p. 228, t. c.; M. tuberculatipennis, p. 237, intermedia, p. 239, Celebes, Senna, Ann. Soc. ent. Belgique, xli: n. spp.

Paryphobrenthus, n. g., near Ceocephalus, for P. beringei, n. sp., E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, col. p. 287.

Prodector laminatus, Q (= Achrionota setigera Sen.), Senna, p. 237, Ann. Soc. ent. Belgique, xli.

P. fruhstorferi, Celebes, SENNA, p. 241, t. c. n. sp.

Schizotrachelus metallicus, Celebes, SENNA, p. 240, Ann. Soc. ent. Belgique, xli, n. sp.

Spatherinus gabonicus (=juvenilis, Kolbe), p. 229, S. eupsaloides &, p. 230, SENNA, Ann. Soc. ent. Belgique, xli.

S. stuhlmanni, E. Africa, pl. iii, fig. 37, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 286, ? n. sp.

Stereodermus raapi, Batu, Senna, p. 543, Ann. Mus. Genova, xxxviii, n. sp. Storeosomus sansibaricus, Usambara, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 287, n. sp.

Zemioses striolatus, Madagascar, FAIRMAIRE, p. 187, Ann. Soc. ent. Belgique, xli, n. sp.

ANTHRIBIDÆ.

[Cf. Fairmaire (305), Jordan (557, 558), Kolbe (601), Reitter (919).]

Acorynus transiens, p. 627, cluthratus, p. 628, fenestratus, p. 629, sulcicollis, p. 630, Sumatra, mentawensis, Montawei island, enganensis, Engano, trivittatus, p. 631, discicollis, p. 632, Mentawei, obliquus, p. 633, Sumatra, Jordan, Ann. Mus. Genova, xxxviii, n. spp.

Amecus, n. g., near Platyrhinus, for A. viridans, n. sp., Madagascar,

FAIRMAIRE, p. 190, Ann. Soc. ent. Belgique, xli.

Aneurrhinus fasciatus, Usambara, Kolbe, Deutsch-Ost-Afrika, iv, Col., p. 290, n. sp.

Apatenia scelesta, angulicollis, subsp. n., Jordan, p. 177, Nov. Zool. iv.

A. batjanensis, Batchian, Jordan, p. 176, t. c., n. sp.

Apolecta enganensis, Engano, p. 640, guttifera, Sumatra, p. 641, JORDAN.

Ann. Mus. Genova, xxxviii, n. spp.

Arachnocaulus, n. g., near Caranistes, for A. filitarsis, n. sp., Madagascar. FAIRMAIRE, p. 189, Ann. Soc. ent. Belgique, xli.

Aræocerus fusciculatus, metamorphoses, Chittenden, p. 36, Bull. Dep.

Agric. Ent. viii.

Basidissus, n. g., near Platyrhinus, for B. cristatus, n. sp., Madagascar, FAIRMAIRE, p. 192, Ann. Soc. ont. Belgique, xli.

Busitropis tuberidorsis, Madagascar, Fairmaire, p. 192, t. c.; B. brevis, Engano, Jordan, p. 642, Ann. Mus. Genova, xxxviii: n. spp.

Brachytarsus alternatus, life-history, QUAINTANCE, pp. 1-3, pl. i, Ent. News Philad, 1897.

Caranistes tenuiclavis, Nossi-Bé, Fairmaire, p. 193, Ann. Soc. ent. Belgique, xli, n. sp.

Dendrotrogus hypocrita, subsp. n. enganensis, Jordan, p. 642, Ann. Mus.

Genova, xxxviii.

Diastatropis rugatulus, tessellatus, Madagascar, FAIRMAIRE, Ann. Soc. ent. Belgique, xli, n. spp.

Gymnognathus germaini, Bolivia, p. 173, daguanus, Colombia, p. 174, vitticollis, Bolivia, femoralis, Colombia, p. 175, Jordan, Nov. Zool. iv, n. spp.

Hypselotropis rosenbergi, Colombia, Jordan, p. 173, Nov. Zool. iv, n. sp. Hypseus frenatus, Sumatra, Jordan, p. 637, Ann. Mus. Genova, xxxviii,

Ischnocerus tuberosus, Nossi-Bé, Fairmaire, p. 189, Ann. Soc. ent. Belgique, xli, n. sp.

Litocerus plagifer, p. 634, crassus, Sumatra, mentawensis, Mentawei, p. 635, Jordan, Ann. Mus. Genova, xxxviii, n. spp.

Mecocerus assimilis, subsp. n., sumatranus, Jordan, p. 624, t. c.

M. tuberifer, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 288, n. sp. Phrynoidius, n. g., between Brachytarsus and Arceocerus for P. raffrayi, n. sp., Madagascar, Fairmaire, p. 194, Ann. Soc. ent. Belgique, xli.

Physopterus sumatranus, p. 624, biplagiutus, p. 625, Sumatra, Jordan,

Ann. Mus. Genova, xxxviii, n. spp.

Sintor affinis, Sumatra, lineatus, Engano, Jordan, p. 626, t. c. n. spp. Straboscopus armatus, Colombia, Jordan, p. 176, Nov. Zool. iv. n. sp.

Tophoderes longirostris, Madagascar, FAIRMAIRE, p. 187, Ann. Soc. ent. Belgique, xli, n. sp.

Tropideres coquerelii, tessellatus, referred to Basitropis, FAIRMAIRE, p. 192,

Ann. Soc. ent. Belgique, xli.

T. exul, p. 190, amænus, minor, grisescens, p. 191, Madagascar, FAIRMAIRE, Ann. Soc. ent. Belgique, xli; T. enganensis, Engano, Jordan, p. 636, Ann. Mus. Genova, xxxviii: n. spp.

Urodon albescens, Bukhara, albosuturatus, Araxes Valley, densatus, Amasia, p. 245, fulvipes, Transcaspian, p. 246, REITTER, Deutsche ent. Zeitschr.

1897, n. spp.

Xenocerus enganensis, Engano, p. 638, ornatus, p. 639, scutellaris, p. 640. Sumatra, Jordan, Ann. Mus. Genova, xxxviii, n. spp.

BRUCHIDÆ.

Spermophagus robinia, habits, Britton, p. 173, Ent. News Philad. 1897.

CERAMBYCIDÆ.

[Cf. Aurivillius (39), Belon (64, 65), Blackburn (79, 80), Brancsik (124), Escherich (299), Fairmaire (306, 308, 309, 311, 312), Gahan (390), Heller (467, 468), Heyden (477), Jakowlew (542, 544), Jordan (1028), Kolbe (601, 602), Linell (686), Pic (847, 851, 857, 865), Reitter (904, 912, 915), Ritsema (930, 934), Semenow (1003), Sharp (1007), Théry (1075), Xambeu (1198).]

Notes and generalities on the larvæ of Longicorns, XAMBEU (1198).

Cerambycidæ of Canada, Wickham, pp. 81, etc., Canad. Ent. xxix.

Acanthophorus beringei, nyansanus, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 352, n. spp.

Acmæops daghestanica, Caucasus, Pic, p. 262, Natural. 1897, n. sp.

Egosoma ossea, Borneo, Aurivillius, p. 242, Ent. Tidskr. 1897, n. sp. Afrocomis, n. g., near Litopus, for A. bennigseni, n. sp., E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 352.

Agnia pubescens, Palawan, Aurivillius, p. 247, pl. iii, fig. 3, Ent. Tidskr. 1897, n. sp.

Alphitopola sulphurea, Gaboon, Aurivillius, p. 248, pl. iii, fig. 3, t. c.,

Anatragus, n. g., Sternotomini, for A. ornatus, n. sp., Ugogo, Kolbe, Deutsch-Ost-Afrika, Col. iv, p. 312.

Ancylistes lacteopictes, gibbicollis, impunctatus, p. 398, zebrinus, pictidorsis, p. 399, picticornis, pacificus, p. 400, Madagascar, Fairmaire, Ann. Soc. ent. Belgique, xli, n. spp.

Anisogaster nigrostrigatus, p. 393, transversus, longulus, p. 394, Madagascar, Fairmaire, t. c., n. spp.

Anthophilax attenuatus, oviposition, Youngs, p. 192, Ent. News Philad. 1897.

Aphelogaster, n. g., for Haplogaster, K., Kolbe, p. 299, A. emini, fig., pl. iv, fig. 42, Deutsch-Ost-Afrika, Col. iv.

Apomecyna fauveli, Seychelles, Thery, p. 66, Bull. Soc. ent. France, 1897; cf. Alluaud, t. c. p. 151; n. sp.

Aromia coreana, Séoul, FAIRMAIRE, p. 232, Notes Leyden Mus. xix, n. sp. Arrhenotus pauli, Celebes, Heller, p. 35, Abh. Mus. Dresden, vi, No. 10, n. sp.

Astathes kukenthali, humeralis, Borneo, HEYDEN, p. 578, Abh. Senckenb. Ges. xxiii, n. spp.

Auxa parvidens, p. 396, lineolata, scriptidorsis, p. 397, Madagascar, FAIR-MAIRE, Ann. Soc. ent. Belgique, xli, n. spp.

Batocera timorlautensis, Timor Laut, Heller, p. 6, Abh. Mus. Dresden, vi, No. 11, n. sp.

Belodera amæna, Natal, FAIRMAIRE, p. 153, Ann. Soc. ent. France, 1897, n. sp.

Cantharocnemus modestus, E. Africa, FAIRMAIRE, p. 150, Ann. Soc. ent. France, 1897, n. sp.

Cantharoctonus fischeri, minor, gravidus, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 293, n. spp.

Chariesthes marmorata, Madagascar, Fairmaire, p. 403, Ann. Soc. ent. Belgique, xli, n. sp.

Chlidones albostrigatus, insignicollis, Madagascar, Fairmaire, p. 396, t. c., n. spp.

Chreonoma weisi, Celebes, HEYDEN, p. 577, Abh. Senckenb. Ges. xxiii, n. sp.

Clytus (Xylotrechus) deyrollei, Trebizond, Pic, p. 219, Bull. Soc. ent. France, 1897, n. sp.

Coolomora (= Tigranesthes Fairm.), FAIRMAIRE, p. 197, Ann. Soc. ent. Belgique, xli.

C. rufina, longula, Madagascar, FAIRMAIRE, p. 196, t. c., n. spp. Coptops infirmus, Madagascar, FAIRMAIRE, p. 195, t. c., n. sp.

Cortodera flavimana, varr. n., GANGLBAUER, p. 52, Ent. Zeit. Stettin.

Cubilia, n. g., Niphoniina, p. 453, for C. smithi, n. sp., E. Africa, p. 454, JORDAN (1028).

Cyrtonops? nigropunctatus, Tranquebar, Aurivillius, p. 243, pl. iii, fig. 6, Ent. Tidskr. 1897, n. sp.

Demagogus donaldsoni, E. Africa, Jordan (1028), p. 452, n. sp.

Derolophodes, n. gen. near Saphanus, for D. tuberosus, n. sp., Nossi-Bé, pl. iv, fig. 18, Brancsik, p. 125, Jahresh. Ver. Trenesen. xix.

Diadelia rufostrigosa, Madagascar, FAIRMAIRE, p. 402, Ann. Soc. ent.

Belgique, xli, n. sp.

Dichostates tabularis, E. Africa, Kolbe, p. 97, pl., fig. 9, Mt. Mus. Hamburg, xiv; D. tabularis, Bagamoyo, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 317 : n. spp.

D. eugenius, New Guinea, Heller, p. 5, Abh. Mus. Dresden, vi, No. 11; D. (sub Monohammus) rarus (= eugenius Hell.), Heller, p. 194, Notes

Leyden Mus. xix: n. sp.

Dorcadion (Compsodorcadion), revision, JAKOWLEW, pp. 675-681, Horae Soc. ent. Ross. xxxi.

D. (C.) ganglbaueri, p. 677, arietinum, p. 678, Turkestan, Jakowlew, t. c.; D. koenigi, Caucasus, JAKOWLEW, p. 245, t. c.; D. (Compsodorcadion) politipenne, Altai, Pic, Miscell. ent. v, p. 94; D. nigrosuturatum, Armenia, REITTER, p. 236, Deutsche ent. Zeitschr. 1897; D. escherichi, p. 54, egregium, p. 56, angorense, p. 57, Asia Minor, GANGLBAUER, Ent. Zeit. Stettin, lviii: n. spp.

Enoplocerus armillatus, pupa, Goeldi, Bol. Mus. Para. ii, p. 64, pls.

Epepeotes gigas, Borneo, Aurivillius, p. 246, pl. iii, fig. 1, Ent. Tidskr. 1897, n. sp.

Eugraphus longehamatus, Madagascar, FAIRMAIRE, p. 394, Ann. Soc. ent. Belgique, xli, n. sp.

Eumimetes sparsuticollis, Madagascar, FAIRMAIRE, p. 401, t. c., n. sp.

Euryptera: notes on and table of species, Belon, p. 339, Ann. Soc. ent. Belgique, xli.

E. argodi, Bolivia, Belon, p. 342, t. c., n. sp.

Formicominus, n.g., near Pseudocephalus, for F. mirabilis, n. sp., N. S. Wales, Aurivillius, p. 244, Ent. Tidskr. 1897.

Frea flavoscapulata, Zanzibar, FAIRMAIRE, p. 154, Ann. Soc. ent. France, 1897, n. sp.

Galactesthes, n. g., near Prosopocera, for G. nivosus, n. sp., Africa, FAIR-MAIRE, p. 152, t. c.

Gaurotinus, n. g., near Gaurotes, for G. tenuelineatus, n. sp., Madagascar, FAIRMAIRE, p. 392, Ann. Soc. ent. Belgique, xli.

Glenea: structure of claws, sexual dimorphism, numerous synonymy, GAHAN, pp. 473-493, Ann. Nat. Hist. xix.

Glenea zalinensis, Tenasserim, aluensis, Solomon islands, p. 478, subsimilis. India, p. 479, propinqua, Singapore, p. 480, siamensis, Siam, albofasciata, Java, p. 481, vallacei, Sarawak, p. 482, lineata, Oshima, p. 483, assimilis, p. 484, gratiosa, p. 485, Sylhot, griscoguttata, Macassar, p. 485, papuensis, New Guinea, p. 486, calestina, Java, p. 487, suturalis, Penang, chlorospila, Oshima, p. 488, signatifrons, p. 489, Java, Gahan, Ann. Nat. Hist. xix; G. keili, Sumatra, Ritsema, p. 133, Notes Leyden Mus. xix; G. centroguttata, Tibet, FAIRMAIRE,

p. 232, Notes Leyden Mus. xix: n. spp.

Goephanes virgulifer, bipartitus, Madagascar, Fairmaire, p. 401, Ann. Soc. ent. Belgique, xli, n. spp. Hebestola annulipes, Bolivia, Belon, p. 186, Bull. Soc. ent. France, 1897,

Heteroglenea, n. g., for Glenea nigromaculata and glechoma, Gahan, p. 490, Ann. Nat. Hist. xix.

Hypatium semiopacum, Somaliland, FAIRMAIRE, p. 151, Ann. Soc. ent. France, 1897, n. sp.

Hypocrites discors, E. Africa, FAIRMAIRE, p. 150, Ann. Soc. ent. France, 1897, n. sp.

Hypsostilbus, n. g., Cerambcyides, near Tetropium, for H. griseus, n. sp., Nossi-Bé, pl. iv, fig. 19, Brancsik, p. 126, Jahresh. Ver. Trencsen.

Hystatus bouchardi, Sumatra, FAIRMAIRE, p. 38, Bull. Soc. ent. France,

1897, n. sp.

Ischnoberea, n. g.?, Amphionychides or Tetraopsides, for I. elongata, n. sp., Nossi-Bé, pl. iv, fig. 21, Brancsik, p. 128, Jahresh. Ver. Trencsen.

Jonthophana, n. g., near Nemophas, for J. annulicornis, n. sp., New Guinea, Heller, p. 4, Abh. Mus. Dresden, vi, No. 11.

Lasiocercis albicollis, Madagascar, FAIRMAIRE, p. 400, Ann. Soc. ent. Belgique, xli, n. sp.

Leptocera aldabrensis, Aldabra island, LINELL, p. 701, P. U. S. Mus. xix, n. sp.

Leucographus alluaudi, Madagascar, FAIRMAIRE, p. 197, Ann. Soc. ent. Belgique, xli, n. sp.

Lophoptera fischeri, minor, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv. Col. p. 308, n. spp.

Mallosia brevipes, Persia, Pic, p. 188, Bull. Soc. zool. France, 1897, n. sp. Marmaroglypha fasciata, Borneo, Aurivillius, p. 248, pl. iii, fig. 2, Ent. Tidakr. 1897, n. sp.

Mecothyrea, n. g., for Mecosaspis, Th., Kolbe, Deutsch-Ost-Afrika, iv, Col.

p. 300.

Nastocerus, n. g., near Neomarius, for N. maculicornis, n. sp., Madagascar, FAIRMAIRE, p. 391, Ann. Soc. ent. Belgique, xli.

Nenenia thoracica, p. 37, virgata, p. 38, Australia, Blackburn, Tr. R. Soc. S. Austral. xxi, n. spp.

Neodorcadion, table of Central Asian species, Reitter, pp. 177-184, Ent. Nachr. xxiii. N. oreadis, p. 179, egregium, p. 180, miraculum, p. 182, Centr. Asia, id. t. c.

n. spp. Nicarete impressipennis, Madagascar, FAIRMAIRE, p. 402, Ann. Soc. ent.

Belgique, xli, n. sp.

Namia (= Nithinus, Fairm.), FAIRMAIRE, p. 197, Ann. Soc. ent. Belgique,

Oberea incompleta, Szé-tchouen, FAIRMAIRE, p. 255, Notes Leyden Mus. xix; O. baramensis, fumata, Borneo, HEYDEN, p. 579, Abh. Senckenb. Ges. xxiii: n. spp.

Œdeus concolor, Madagascar, FAIRMAIRE, p. 392, Ann. Soc. ent. Belgique,

xli, n. sp.

Oncideres, habits of, Brazilian, SCHMALZ, p. 10, Soc. ent. xii.

Orthoschema violaceipenne, p. 244, superbum, p. 245, pl. iii, fig. 4, Brazil, Aurivillius, Ent. Tidskr. 1897, n. spp.

Pachyosa, n. g., near Mesosa, for P. cervinopicta, n. sp., Ishigaki-Sima, FAIRMAIRE, p. 71, Bull. Soc. ent. France, 1897.

Pachystola griseotincta, Usambara, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 316, n. sp.

Parozodes, n. g., near Ozodes, for P. erythrocephalus, n. sp., Bahia, Aurivillius, Ent. Tidskr. 1897.

Pelargoderus trigonalis, Halmahera, Heyden, p. 573, Abh. Senckenb. Ges. xxiii, n. sp.

Penthea mastersi, N. W. Australia, Blackburn, p. 97, Tr. R. Soc. S. Austral. xxi, n. sp.

Philagathes bipartitus, E. Africa, Jordan (1028), p. 452, n. sp.

Phyllocnema ped trix, nigricollis, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 302, n. spp.

Phytacia bangi, Asia Minor, Pic, p. 189, Bull. Soc. zool. France, 1897, n. sp.

Plagithmysus, habits, stridulation, p. 375, variation, p. 376, Perkins, P. Cambridge Soc. ix.

P. albertisi, Honolulu, Sharp, p. 12, Ent. Mag. xxxiii, n. sp.

Plocederus benigseni, cribrithorax, É. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 297, n. spp.

Prionus laminicornis, Sze-tchouen, Fairmaire, p. 254, Notes Leyden Mus. xix, n. sp.

Pyrrhidium sanguineum, devouring gelatine, Léveillée, p. 122, Bull. Soc. ent. France, 1897.

Rhagium (Allorrhagium) schtschukini, Caucasus, Semenow, p. 601, Horæ Soc. ent. Ross. xxxi, n. sp.

Rhamnusium, varr. n., BEDEL, pp. 43, 44, Abeille, xxix.

Rhaphidopsis nigroscripta, East Africa, Fairmaire, p. 155, Ann. Soc. ent. France, 1897; R. guttata, E. Africa, Jordan (1028), p. 453: n. spp. Rhytidodera integrifrons, Celebes, Heller, p. 36, Abh. Mus. Dresden, vi,

No. 10, n. sp.

Rhytiphora spenceri, Centr. Australia, Blackburn, p. 38, Tr. R. Soc. S. Austral. xxi, n. sp.

Spiloprionus, n. g., Orthosomides, for S. sericeomaculatus, n. sp., Bolivia, Aurivillius, p. 241, pl. iii, figg. 7 & 8, Ent. Tidskr. 1897.

Strangalia 4-fasciuta, var. n. notatipennis, Pic, p. 5, Echange, 1897.

Synelasma baramensis, Borneo, HEYDEN, p. 578, Abh. Senckenb. Ges. xxiii, n. sp.

Teinotus, n. g., near Hesperophanes, for T. cinereus, n. sp. Madagascar, pl. iv, fig. 20, Brancsik, p. 127, Jahresh. Ver. Trencsen. xix.

Tetartanus, n. g., near Tritomicrus, for T. cribricollis, n. sp. Madagascar, FAIRMAIRE, p. 393, Ann. Soc. ent. Belgique, xli.

Tetrops hauseri, Thian-Schan, REITTER, p. 225, Deutsche ent. Zeitschr. 1897, n. sp.

Tithoes falcatus, gularis, p. 350, gnatho, sulcicornis, reichardi, longicornis, p. 351, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. n. spp.

Tritomicrus dorsopictus, Natal, FAIRMAIRE, p. 153, Ann. Soc. ent. France, 1897, n. sp.

Xanthopiodus, n. g., near Logisticus, for X. angulicollis, n. sp. Madagascar, FAIRMAIRE, Ann. Soc. ent. Belgique, xli, p. 395.

Zipoetes, n. g., near Cleptometopus, for Z. grissecens, n. sp. E. Africa, FAIR-MAIRE, p. 154, Ann. Soc. ent. France, 1897.

Zonopterus unifasciatus, Annam, Ritsema, p. 376, Bull. Mus. Paris, 1896, n. sp.

CHRYSOMELIDÆ.

[Cf. Abeille (2), Blackburn (79), Brancsik (124), Chittenden (172),
 Escherich (299), Fairmaire (305), Fall (316), Ganglbauer (1205),
 Germain (397), Gestro (398-401, 403, 404), Guillebeau (444,

- 445), HEYDEN (477), JACOBSON (530, 531), JACOBY (533-538), KOLBE (601, 602, 605), LINELL (687), PIC (845, 848), REITTER (912), VERHOEFF (1126), Weise (1179, 1182, 1183).]
- Pp. 161-180 of Bedel, Faune Col. Seine, v: published in 1897 in connection with Ann. Soc. ent. France, 1896, concludes Galerucini and commences Halticini.

Chrysomelida of Canada, Wickham, pp. 7 etc., Canad. Ent. xxix.

Anisodera rusticana, Burma, Weise, p. 119, Deutsche ent. Zeitschr. 1897;
A. obscura, Sumatra, Gestro, p. 67, Notes Leyden Mus. xix; A. tuberosa, p. 50, testacea, p. 52, humilis, p. 53, candezei, p. 54, Sumatra, GESTRO, Ann. Mus. Genova, xxxviii : n. spp.

Aphthona grenadensis, St. Vincent, JACOBY, p. 267, Tr. ent. Soc. London, 1897, n. sp.

Aspidispa horvathi, New Guinea, Gestro, p. 451, Termes. Fuzetek, xx,

Aspidomorpha st.-crucis, metamorphoses, Weise, p. 102, Deutsche ent.

Zeitschr. 1897.

A. rotunda, Madagascar, Fairmaire, p. 203, Ann. Soc. ent. Belgique, xli; A. usambica, pl. iv, fig. 53, tetraspilota, fig. 52, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 343: n. spp.

Aulacophora tenuicineta, Batu, JACOBY, p. 406, Ann. Mus. Genova, xxxviii,

Aulamorphus, n. g., near Galeruca, for A. hollisi, n. sp., Usambara, pl. xxxiv, fig. 12, JACOBY, p. 572, P. Zool. Soc. London, 1897.

Batusia, n. g., near Ochralea, for B. raapi, n. sp., Batu, JACOBY, p. 409, Ann. Mus. Genova, xxxviii.

Blepharida insignis, Nossi-Bé, Brancsik, p. 130, pl. iv, fig. 22, Jahresh. Ver. Trencsen. xix; B. læsa, E. Africa, Kolbe, p. 99, pl. fig. 10, Mt. Mus. Hamburg, xiv; B. picta, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 336 : n. spp.

Botryonopa helleri, Borneo, HEYDEN, p. 579, Abh. Senckenb. Ges. xxiii; B. nitidicollis, p. 44, crassicornis, p. 45, nobilis, p. 46, tobæ, p. 47, Sumatra, Gestro, Ann. Mus. Genova, xxxviii: n. spp.

Brachidia, Sol., referred to Galerucides; its vesicles, GERMAIN, pp. 229-237, Act. Soc. Chili, vii.

Calligrapha serpentina, eggs, Cockerell, p. 149, J. N. York Ent. Soc. v. Callispa bottegi, E. Africa, GESTRO, p. 713, Ann. Mus. Genova, xxxviii;

C. quadricollis, p. 113, loxia, p. 114, scutellaris, p. 115, India, curta, Perak, p. 116, Weise, Deutsche ent. Zeitschr. 1897; C. splendidula, Borneo, GESTRO, p. 116, Ann. Mus. Genova, xxxviii; C. fulva, Mentawei isld., GESTRO, p. 41, t. c. : n. spp.

Calopepla andrewesi, p. 97, nigriventris, India, obscura, Burma, p. 98,

Weise, Deutsche ent. Zeitschr. 1897, n. spp.

Candezea nigritarsis, nigrocærulea, duvivieri, p. 573, variopennis, p. 574, pl. xxxiv, figg. 9 & 10, Madagascar, Jacoby, P. Zool. Soc. London, 1897.

Cassida: metallic colour, note, VERHOEFF, p. 410, Verh. Ges. Wien, 1897. C. inquinata (= sordida, Bris.), BEDEL, p. 36, Abeille, xxix.

C. andrewesi, p. 111, spissa, belli, p. 112, India, Weise, Deutsche ent. Zeitschr. 1897, n. spp.

Ceratispa biroi, New Guinea, Gestro, p. 451, Termes. Fuzetek, xx, n. sp. Chatocnema semicarulea (= Plectroscelis meridionalis, All.); C. obesa, Boield. (= P. meridionalis, Foudr.), BEDEL, p. 36, Abeille, xxix.

C. gahani, Mashonaland, p. 560, antennata, subquadrata, p. 561, semiregulata, p. 562, mashona, p. 563, JACOBY, P. Zool. Soc. London, 1897; C. nana, Grenada, JACOBY, p. 269, Tr. ent. Soc. London, 1897; n. spp.

Chalcoides formosa, Algeria, GUILLEBEAU, p. 227, Bull. Soc. ent. France, 1897, n. sp.

Chalcophana impressipennis, p. 169, boliviana, p. 170, elongata, p. 193, viridi-basalis, p. 194, Bolivia, punctatissima, Ecuador, abdominalis, p. 195, fulvocincta, p. 216, oberthuri, Bolivia, longicornis, Amazons, p. 217; C.? duodecimpunctata, Peru, p. 218, JACOBY, Entomologist, 1897, n. spp.

Chalcoplacis gigas, Cayenne, JACOBY, p. 168, t. c., n. sp. Chlamys, characters of N. American, Linell, p. 476, P. U. S. Mus. xix.

Chlamys natalensis, Estcourt, JACOBY, p. 264, P. Zool. Soc. London, 1897; C. arizonensis, S. Arizona, Linell, p. 479, P. U. S. Mus. xix: n. spp. Chloropterus nigrofasciatus, Bukhara, REITTER, p. 225, Deutsche ent. Zeitschr. 1897, n. sp.

Chrysispa, n. g. for Hupa viridicyanea, Kr., and C. paucispina, n. sp., S. Africa, Weise, Deutsche ent. Zeitschr. 1897, p. 139.

Chrysomela cœrulea and olivieri, synonymy, Weise, p. 159, Deutsche ent. Zeitschr. 1897.

Clythra, sp., relations with Ants, Escherich, p. 236, Wien. ent. Zeit. xvi. C. aliena, Asia Minor, Weise, p. 64, Ent. Zeit. Stettin, lviii; C. occipitalis, p. 423, cardoni, p. 424, India, JACOBY, Ann. Soc. ent. Belgique, xli:

Calanomenodera clathrata, p. 341, costulata, p. 342, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col.; C. distinguenda, crassicornis, luctuosa, p. 404, abnormis, chermesina, luridicollis, bicavata, p. 405, Madagascar, FAIRMAIRE, Ann. Soc. ent. Belgique, xli: n. spp.

Canobius flavitarsis, Mashonaland, JACOBY, p. 264, P. Zool. Soc. London,

1897, n. sp.

Colaspidea subvittata, S. California islands, Fall, p. 243, Canad. Ent. xxix, n. sp.

Colasposoma kraatzi, p. 547, foveatum, p. 548, transvalense, p. 549, Africa, JACOBY, P. Zool. Soc. London, 1897, n. spp.

Coptocephala, and other Clytrides, notes, Pic, p. 206, etc., Bull. Soc. zool. France, 1897.

Coptocephala bleusei, Algeria, Pic, p. 84, t. c., n. sp.

Coptocycla tricolorata, Madagascar, FAIRMAIRE, p. 203, Ann. Soc. ent. Belgique, xli, n. sp.

Corynodes usambius, Usambara, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 332, n. sp.

Coscinoptera intermedia, St. Vincent, JACOBY, p. 253, Tr. ent. Soc. London, 1897, n. sp.

Crepidodera obirensis, Carinthia, GANGLBAUER, p. 571, Verh. Ges. Wien, 1897; C. carinata, N. Carolina, Linell, p. 484, P. U. S. Mus. xix:

Crioceris: the asparagus beetles of N. America, Chittenden (172). C. asparagi, spread in N. America, Webster, p. 203, J. N. York Ent. Soc. v.

C. cylindricollis, p. 242, madagascariensis, p. 243, Madagascar, JACOBY, P. Zool. Soc. London, 1897, n. spp.

Cryptocephalus meyeri, n. n. for transversalis, Reitt., REITTER, p. 241, Wien. ent. Zeit. zvi. C. parvulus, var., Champion, p. 90, Ent. Mag. xxxiii.

C. curda, Transcaucasus, Jacobson, p. 215, Annuaire Mus. St. Petersb. 1897; C. livingstoni, pl. xvii, fig. 11, p. 253, nigrosuturalis, p. 254, natalensis, fig. 8, p. 255, latefasciatus, westwoodi, fig. 9, p. 256, aggregatus, p. 257, unicinctus, bimaculicollis, fig. 12, p. 259, atrocinctus, p. 260, alluaudi, p. 261, Africa, poricollis, Madagascar, armatus, p. 262, marshalli, fig. 10, p. 263, Africa, Jacoby, P. Zool. Soc. London, 1897; C. castaneipennis, p. 199, ebenus, metallescens, p. 200, basipennis,

conjungens, testaceo-rufus, p. 201, suturanigra, nigrosparsus, perelegans, p. 202, Madagascar, FAIRMAIRE, Ann. Soc. ent. Belgique, xli; C. mandarensis, India, JACOBY, p. 421, Ann. Soc. ent. Belgique, xli; C. pubicollis, Arizona, LINELL, p. 480, P. U. S. Mus. xix: n. spp.

Cystocnemis gebleri, Siberia, Jacobson, p. 75, Annuaire Mus. St. Petersb.

1897, n. sp.

Dactylispa, n. g., p. 137, for D. andrewesi, India, p. 129, mendica, Burma, p. 131, corpulenta, India, p. 132, srnka, Burma, p. 133, soror, p. 134, præfica, filiola, p. 135, India, pauli, E. Africa, p. 137, n. spp., Weise, Deutsche ent. Zeitschr. 1897.

Damia longicornis, India, JACOBY, p. 422, Ann. Soc. ent. Belgique, xli,

Diabrotica soror, habits and early stages, DOANE, p. 15, J. N. York Ent. Soc. v.

D. nitida, Texas, Linell, p. 483, P. U. S. Mus. xix; n. sp.

Diastolaca decorata, Sumatra, Gestro, p. 70, Notes Leyden Mus. xix, n. sp. Diboloides, n. g., Halticina, for D. bicolor, n. sp., Mashonaland, pl. xxxiv, fig. 5, JACOBY, p. 553, P. Zool. Soc. London, 1897.

Dibolosoma, n. g., p. 559, near Platycephala, for D. quadripustulatum, n. sp.,

Madagascar, JACOBY, t. c.

Dichirispa, subg. n. of Hispa, for African Platypria, GESTRO, p. 111, Ann. Mus. Genova, xxxviii.

Dicladispa, subg. n. of Hispa, for H. testacea and allies, Gestro, p. 81, t. c. Diorrhabda maculiceps, referred to Galerucella, JACOBY, p. 576, t. c.

Disonycha lævigata, Grenada, JACOBY, p. 262, Tr. ent. Soc. London, 1897, n. sp.

Distolaca and allies, characters, p. 124, Deutsche ent. Zeitschr. 1897. D. reduced to subgen. of Gonophora, Gestro, p. 404, Ann. Mus. Genova, xxxviii.

D. dimidiata, p. 69, xanthosticta, p. 70, lucida, p. 71, Sumatra, Gestro, t. c.; D. nigrovittata, Borneo, p. 117, manicata, Java, p. 118, munda, Borneo, tersa, Banguey Island, p. 119, vandepollii, Palawan, moluccana, Halmahera, p. 120, GESTRO, t. c.: n. spp.

Doryphora decemlineata, food-plant, Cockerell, p. 149, J. N. York Ent. Soc. v.

Downesia kanarensis, India, Weise, p. 123, Deutsche ent. Zeitschr. 1897; D. sumatrana, Serdang, Gestro, p. 70, Notes Leyden Mus. xix: n. spp. Entomoscelis goliath, Akbes, p. 42, cornea, Algeria, p. 43, ABEILLE, Bull. Soc. ent. France, 1897, n. spp.

Epistictia viridimaculata varr. (= perplexa, parryi Baly), Weise, p. 99,

Deutsche ent. Zeitschr. 1897.

Epitrix weisei, Madagascar, p. 551, integricollis, Mashonaland, p. 552, Jacoby, P. Zool. Soc. London, 1897; E. subfusca, Grenada, Jacoby, p. 265, Tr. ent. Soc. London, 1897 : n. spp.

Eugonotes, n. g., p. 558, Halticina, near Allomorpha, for E. longicornis, n. sp. Madagascar, p. 539, pl. xxxiv, fig. 8, JACOBY, P. Zool. Soc. London, 1897.

Eurydemus aneus, Madagascar, p. 535, holubi, S. Africa, p. 536, JACOBY, t. c., n. spp.

Euryope bipartita, p. 549, pl. xxxiv, fig. 1, nigricollis, fig. 2, p. 550, Africa, JACOBY, t. c., n. spp.

Exothispa, n. g., Hispina, p. 354, for E. reimeri, n. sp. E. Africa, p. 355, Kolbe, Ent. Nachr. xxiii.

Glyptina nigrita, Grenada, JACOBY, p. 266, Tr. ent. Soc. London, 1897, n. sp.

Glyptoscelis gigas, Brazil, p. 262, paraguayensis, Paraguay, p. 263, JACOBY, Entomologist, 1897, n. spp.

Gonophora andrewesi, India, Weise, p. 125, Deutsche ent. Zeitschr. 1897;

G. rufula, Sumatra, Gestro, p. 68, Notes Leyden Mus. xix; G. æmula, p. 57, cariosa, p. 58, ænoptera, p. 61, fulva, p. 62, diluta, p. 63, G. (Lachnispa, subg. n.) bicolor, p. 65, Sumatra, Gestro, Ann. Mus. Genova, xxxviii; G. (Distolaca) raapii, Bath, Gestro, p. 402, t. c. : n. spp.

Gynandrophthalma aurita, and allies, characters, Pic, pp. 86-88, Bull. Soc.

zool. France, 1897.

 $G.\ brucki\ (=graca,\ Lef.\ nec\ Kr.),\ Pic,\ p.\ 85,\ Bull.\ Soc.\ zool.\ France,\ 1897$; G. elongata, p. 252, natalensis, p. 253, Africa, JACOBY, P. Zool. Soc. London, 1897 : n. spp.

Haltica ancyrensis, Asia Minor, Weise, p. 67, Ent. Zeit. Stettin, lviii; H. nigritula, Texas, LINELL, p. 484, P. U. S. Mus. xix: n. spp.

Haplosonyx fulvoplagiatus, p. 410, batuensis, p. 411, Batu, JACOBY, Ann. Mus. Genova, xxxviii, n. spp.

Hemyducne, n. g., near Orsodacna, for H. maculicollis, n. sp. Madagascar, pl. xvii, fig. 3, JACOBY, p. 244, P. Zool. Soc. London, 1897.

Hermeophaga smithi, St Vincent etc., JACOBY, p. 260, Tr. ent. Soc. London,

1897, n. sp.

Hispa: list of species, subgenera etc., Weise, pp. 144-150, Deutsche ent. Zeitschr. 1897. H. nigripennis, Motsch., redescribed, p. 83, Gestro,

Ann. Mus. Genova, xxxviii.

H. belli, p. 127, India, kraatzi, Africa, p. 128, Weise, Deutsche ent. Zeitschr. 1897; H. aspera, p. 85, basalis, p. 86, bellula, p. 88, intactilis, p. 89, debilis, p. 90, beccarii, p. 92, kerimii, p. 93, trapa, p. 95, modiglianii, p. 96, oberthurii, p. 97, leptacantha, p. 98, vulgaris, p. 100, nemoralis, p. 101, tribulus, p. 102, torva, p. 103, manterii, p. 104, ferox, p. 105, horrifica, p. 106, longicuspis, p. 108, Sumatra, Gestro, Ann. Mus. Genova, xxxviii; H. (Dicladispa) ærea, India, p. 125, H. platycantha, Ruby mines, p. 126, orophila, p. 127, minax, p. 128, Borneo, severinii, p. 129, gonospila, p. 130, atkinsonii, p. 132, India, dohertyi, p. 133, pugnac, p. 134, Burma, Gestro, t. c.: n. spp. Hispella brachycera, India, Gestro, p. 125, t. c.; H. andrewesi, India,

Weise, p. 126, Deutsche ent. Zeitschr. 1897: n. spp.

Hispellinus, n. g. for part of Hispa, Weise, p. 144, t. c.

Hispopria dohrni, Sumatra, Gestro, p. 49, Ann. Mus. Genova, xxxviii,

Homophyla unicolor, St. Vincent, JACOBY, p. 270, Tr. ent. Soc. London, 1897, n. sp.

Hyperacantha modesta, Nossi-Bé, Brancsik, p. 129, Jahresh. Ver. Trencsen.

Hypnophila obesa (= Apteropeda ovoides, All.), Bedel, p. 36, Abeille, xxix. Hypolampsis annulicornis, St. Vincent, JACOBY, p. 274, Tr. ent. Soc. London, 1897, n. sp.

Ivongius minutus, p. 536, leferrei, p. 537, abbreviatus, p. 545, Madagascar, JACOBY, P. Zool. Soc. London, 1897, n. spp.

Labidostomis attenuata, Syria, Pic, p. 202, Bull. Soc. zool. France, 1897; L. escherichi, Asia Minor, Weise, p. 63, Ent. Zeit. Stettin, lviii: n. spp.

Lachneu marshalli, Natal, JACOBY, p. 251, pl. xvii, fig. 4, P. Zool. Soc.

London, 1897, n. sp.

Lachnispa, subg. n., cf. Gonophora.

Luctica lavicollis, St. Vincent, JACOBY, p. 259, Tr. ent. Soc. London, 1897,

Lefevrea, n. g., Eumolpinæ, for L. æneicolle, p. 527, pl. xxxiv, fig. 3, puncticollis, fulvipes, p. 528, abdominalis, intermedia, p. 529, Mashonaland,
minuta, Niger, p. 530, n. spp., Jacoby, P. Zool. Soc. London, 1897.

Lema bispina, Madagascar, FAIRMAIRE, p. 198, Ann. Soc. ent. France, xli; L. princeps, p. 238, marshalli, pl. xvii, fig. 2, brevioornis, p. 239,

fuscitarsis, p. 240, semipurpurea, tarsata, fig. 1, p. 241, consobrina, p. 242, Africa, JACOBY, P. Zool. Soc. London, 1897; L. cardoni, p. 420, mandarensis, p. 421, India, JACOBY, Ann. Soc. ent. Belgique, xli; L. longipennis, jacobina, lebioides, p. 474, coloradensis, p. 475, N. America, LINELL, P. U. S. Mus. xix; L. sharpi, Grenada, Jacoby, p. 250, Tr. ent. Soc. London, 1897: n. spp.
Lina scripta, habits, Webster, p. 202, J. N. York Ent. Soc. v.

Liniscus mashonanus, Mashonaland, JACOBY, p. 534, P. Zool. Soc. London, 1897, n. sp.

Longitarsus wollastoni, Madagascar, africanus, p. 555, biangulatus, p. 556, Mashonaland, Madagascar, JACOBY, P. Zool. Soc. London, 1897; L. horni, St. Vincent, JACOBY, p. 268, Tr. ent. Soc. London, 1897: n. spp. Lophistomus, n. g., near Cryptocephalus, for L. tricolor, n. sp., E. Africa, Weise, p. 396, Deutsche ent. Zeitschr. 1897.

Luperus (Calomicrus) kænigi, Russian Turkestan, Jacobson, p. 216, Annuaire Mus. St. Petersb. 1897; L. giganteus, p. 564, weisei, inconspicuus, p. 565, verticalis, Africa, madagascariensis, Madag. p. 566, nigrosuturalis, pl. xxxiv, fig. 11, p. 567, brevicornis, mashonanus, scutellatus, p. 568, Africa, JACOBY, P. Zool. Soc. London, 1897: n. spp.

Lygaria mutabilis, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 334,

Lythraria, n. g. for Ochrosis salicaria, BEDEL, p. 168, Faune Col. Seine, v. Macrocoma mosambica, E. Africa, Kolbe, p. 98, Mt. Mus. Hamburg, xiv,

Malacosoma theryi, Algeria, Guillebeau, p. 166, Bull. Soc. ent. France, 1897; M. donkieri, capitatum, p. 569, pallidum, dalmanni, p. 570, Africa, JACOBY, P. Zool. Soc. London, 1897: n. spp.

Malaxia marshalli, Mashonaland, JACOBY, p. 571, t. c., n. sp.

Malegia: Amauronia contracta, Fairm. belongs here, Bedel, p. 36, Abeille,

Megascelis texana, Brownsville, Linell, p. 473, P. U. S. Mus. xix, n. sp. Megistops granulatus, Grenada, JACOBY, p. 275, Tr. ent. Soc. London, 1897. n. sp.

Melispa, n. g., near Callispa, p. 115, for M. andrewesi, n. sp., India, p. 116, Weise, Deutsche ent. Zeitschr. 1897.

Menius fulvicornis, Ashantee, madagascariensis, p. 541, unicolor, p. 542, Madagascar, Jacoby, P. Zool. Soc. London, 1897, n. spp.

Metachroma viticola, Texas, Linell, p. 481, P. U. S. Mus. xix, n. sp.

Metriona avia, triangulum, p. 106, corbetti, p. 108, India, Weise, Deutsche ent. Zeitschr. 1897, n. spp.

Micrispa, subg. n. for Gonophora minuta, Gestro, p. 65, Ann. Mus. Genova. xxxviii.

Miopristis (Lophobasis) natalensis, pl. xvii, fig. 5, p. 245, subrugosa, fig. 7, atrofasciata, fig. 6, p. 246, Natal, JACOBY, P. Zool. Soc. London, 1897,

Monochirus albertisii, New Guinea, Gestro, p. 122, Ann. Mus. Genova, xxxviii, n. sp.

Monolepta batuensis, Batu, JACOBY, p. 408, Ann. Mus. Genova, xxxviii,

Myochrous curculionoides, Bahia, JACOBY, p. 263, Entomologist, 1897, n. sp. Neodera fulva, p. 563, transversicollis, p. 564, pl. xxxiv, fig. 6, Madagascar, JACOBY, P. Zool. Soc. London, 1897, n. spp.

Nerissidius, synonymical note, Jacoby, p. 550, t. c.

Nisotra ferruginea, Nossi-Bé, Brancsir, p. 129, Jahresh. Ver. Trencsen. xix; N. incisicollis, p. 550, chapuisi, p. 551, Madagascar, Jacoby, P. Zool. Soc. London, 1897: n. spp.

Nodonota grenadensis, St Vincent, Jacoby, p. 256, Tr. ent. Soc. London,

1897, n. sp.

Odontionycha subtilis, India, WEISE, p. 111, Deutsche ent. Zeitschr. 1897, n. sp.

Œdionychis smithi, p. 271, Grenada, sharpi, St Vincent, p. 272, JACOBY,

Tr. ent. Soc. London, 1897, n. spp.

Oncocephala angulata, Usambara, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 342, pl. iv, fig. 50; O. tuberculata, p. 122, dorsalis, p. 123, India, tenax, p. 122, Borneo, Weise, Deutsche ent. Zeitschr. 1897: n. spp. Occassida, n. g. for Cassida pudibunda, Boh., Weise, p. 110, Deutsche ent.

Zeitschr. 1897.

Oreomela przewalskii, Tjan-Schan, celyphoides, Dshungaria, Jacobson,

p. 76, Annuaire Mus. St. Petersb. 1897, n. spp.

Orina alpestris, intricata, habits, Weise, p. 394, Deutsche ent. Zeitschr. 1897.

Otiocephala opaca, variation, Pic, p. 135, Bull. Soc. ent. France, 1897.

Oxycephala papuana, New Guinea, Gestro, p. 450, Termes. Fuzetek, xx,

Pachybrachys excisus, Asia Minor, Weise, p. 66, Ent. Zeit. Stettin, lviii; P. scabripennis, St. Vincent, etc., JACOBY, p. 254, Tr. ent. Soc. London, 1897: n. spp.

Paropsis: revision, Blackburn, P. Linn. Soc. N. S. Wales, 1896 & 1897. P. insolens, p. 645, sternalis, p. 646, extranea, p. 647, armata, p. 648, chapuisi, p. 649, raucipennis, p. 650, karattæ, p. 651, rustica, læviventris, p. 652, comma, p. 657, sylvicola, p. 658, baldiensis, p. 659, pustulosa, p. 660, mixta, sordida, p. 661, foveata, p. 662, montuosa, p. 663, rosea, p. 664, exsul, p. 665, simulans, abjecta, p. 666, mediocris, p. 667, ruficollis, p. 668, propria, whittonensis, p. 669, cribrata, p. 670, declivis, tatei, p. 671, alticola, p. 672, victoria, p. 673, solitaria, p. 674, lima, invalida, p. 675, transversalis, p. 676, rugulosior, p. 679, morosa, stigma, p. 680, sloanei, p. 681, grossa, p. 682, interioris, p. 683, tincticollis, malevola, p. 684, leai, p. 685, maculiceps, p. 686, pustulifera, p. 687, alta, inornata, p. 688, inæqualis, p. 689, alpina, p. 690, borealis, notabilis, p. 692, vomica, p. 693, Australia or Tasmania, Blackburn, P. Linn. Soc. N. S. Wales, 1896; P. inops, p. 168, punctipennis, p. 169, blanda, p. 170, creberrima, p. 171, versuta, p. 172, adelaidæ, p. 173, prodroma, cygnicola, p. 174, brevissima, p. 175, vulpina, p. 176, fumata, p. 177, carpentagia, p. 178, biochem, p. 170, carpentagia, p. 178, biochem, p. 179, carpentagia, p. 178, biochem, p. 179, carpentagia, p. 178, biochem, p. 179, carpentagia, p. 179, carpentagia, p. 178, biochem, p. 179, carpentagia, p. 179 p. 177, carpentariæ, p. 178, bicolora, vibex, p. 179, simplex, crebra, p. 184, quadrizonata, p. 186, eyrensis, p. 188, tarsalis, p. 189, Australia, ВLACKBURN, P. Linn. Soc. N. S. Wales, xxii : n. spp.

Pedrillia madagascariensis, Diego-Suarez, JACOBY, p. 244, P. Zool. Soc.

London, 1897, n. sp.

Peploptera quadripunctata, p. 247, collaris, fulvitarsis, p. 248, angulatofasciata, p. 249, humeralis, p. 250, lateralis, p. 251, Africa, JACOBY,

Phadon nigripes, Grenada, JACOBY, p. 258, Tr. ent. Soc. London, 1897,

Phyllobrotica nigritarsis, N. America, Linell, p. 482, P. U. S. Mus. xix,

Phyllotreta mashonana, opaca, Mashonaland, JACOBY, p. 554, P. Zool. Soc.

London, 1897, n. spp.

Physimerus smithi, St. Vincent, JACOBY, p. 273, Tr. ent. Soc. London, 1897, n. sp.

Plagiodera purpurea, Utah, LINELL, p. 482, P. U. S. Mus. xix, n. sp.

Platypria: notes on, genus divided (cf. Dichirispa), Gestro, pp. 110-116, Ann. Mus. Genova, xxxviii.

P. erethizon, Song-Chai, Gestro, p. 112, t. c.; P. echinogale, Sumatra, Gestro, p. 71, Notes Leyden Mus. xix: n. spp.

Platymentha? abdominalis, p. 575, soutellata, pullida, p. 576, Africa, JACOBY, P. Zool. Soc. London, 1897, n. spp.

Podontia sacra, Jericho, Weise, p. 81, Wien. ent. Zeit. xvi, n. sp. Prionispa distincta, Sumatra, GESTRO, p. 76, Ann. Mus. Genova, xxxviii,

n. sp.

Prioptera andrewesi, India, p. 99, nigricollis, Nias island, p. 100, Weise, Deutsche ent. Zeitschr. 1897, n. spp. Promecotheca opacicollis, New Hebrides, Gestro, p. 121, Ann. Mus.

Genova, xxxviii, n. sp. Pseudabirus, n. g., near Abirus for P. subcylindricus, n. sp., Madagascar.

FAIRMAIRE, p. 199, Ann. Soc. ent. Belgique, xli.

Pseudispella, n. subg. of Hispa for sulcicollis, Gyll. KRAATZ, p. 198, Deutsche ent. Zeitschr. 1895. [The entry in Zool. Rec. xxxii, Ins. p. 220, of "Hispella subg. n." is erroneous, cf. Gestro, p. 80, Ann. Mus. Genova, xxxviii.]

Pseudivongius, n. g., Typophorinæ, for P. natalensis, n. sp., Estcourt, Jacoby, p. 546, P. Zool. Soc. London, 1897.

Pseudocolaspis chrysites, subsp. n., mosambica, Kolbe, p. 98, Mt. Mus. Hamburg, xiv.

P. apicicornis, p. 531, Mashonaland, Jacoby, P. Zool. Soc. London, 1897,

Pseudoepitrix suffriani, St. Vincent, JACOBY, p. 264, Tr. ent. Soc. London, 1897, n. sp.

Pseudomalegia, n. g., p. 546, near Malegia, for P. lefevrei, n. sp., Natal, p. 547, Jacoby, P. Zool. Soc. London, 1897.

Rhembastus cylindriformis, p. 537, maculicollis, p. 538, pl. xxxiv, fig. 4, Africa, imitans, Madagascar, p. 539, gerstaekeri, Africa, apicicornis, Madagascar, p. 540, JACOBY, t. c. n. spp.

Rhyparida madagascariensis, Madagascar, JACOBY, p. 534, t. c. n. sp.

Sagra longipes, p. 324, sulcipennis, p. 325, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col.; S. bontempsii, Madagascar, Fairmaire, p. 197, Ann.

Soc. ent. Belgique, xli: n. spp.

Serraphula, n. g., p. 556, near Longitarsus, for S. ænea, n. sp., Mashonaland, p. 557, pl. xxxiv, fig. 7, Jacoby, P. Zool. Soc. London, 1897.

Sindia, n. g., for Cassida clathrata, Fab., Weise, p. 105, Deutsche ent. Zeitschr. 1897.

Sphæroderma femoratum, Mozambique, p. 557, hovæ, Madagascar, p. 558, JACOBY, P. Zool. Soc. London, 1897, n. spp.

Syagrus nigrostriatus, p. 543, mashonanus, Mashonaland, rugicollis. Madagascar, p. 544, Jacoby, t. c. n. spp.

Systema bicolor, St. Vincent, JACOBY, p. 263, Tr. ent. Soc. London, 1897,

Taphius, n. g., Eumolpinæ, for T. flavus, n. sp., Mashonaland, Jacoby, p. 531, P. Zool. Soc. London, 1897.

Tellena angusticollis, Brazil, JACOBY, p. 261, Entomologist, 1897, n. sp. Timarchida, n. g., p. 571, near Chrysomela for T. deubeli, n. sp., Siebenbürgen, p. 572, GANGLBAUER, Verh. Ges. Wien, 1897.

Urodera lacordairei, Brazil, JACOBY, p. 261, Entomologist, 1897, n. sp.

Wallacea spectabilis, Sumatra, Gestro, p. 43, Ann. Mus. Genova, xxxviii.

Xenomela regeli, Turkestan, Jacobson, p. 74, Annuaire Mus. St. Petersb. 1897, n. sp.

Xiphispa obtusicollis, convexicollis, p. 403, valida, p. 404, Madagascar, FAIRMAIRE, Ann. Soc. ent. Belgique, xli, n. spp.

EROTYLIDÆ (incl. LANGURIIDÆ).

[Cf. Brancsik (124), Fairmaire (305), Heyden (477), Kolbe (601, 602), REITTER (900), SEMENOW (1002).]

List of the *Helota* of the Paris Museum, RITSEMA, pp. 287, 288, Bull. Mus. Paris, 1897.

Acrolanguria, n. g. for A. aneonigra, n. sp. (not described), Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 117.

Coptengis scaphidiformis, maculicollis, Halmahera, HEYDEN, p. 558, Abh. Senckenb. Ges. xxiii, n. spp.

Cyrtotriplax jakolewi, Jaroslaw, p. 550, sibirica, Lake Baikal, p. 553, SEMENOW, Horse Soc. ent. Ross. xxxi, n. spp.

Engis semirufula, Caucasus, binava, E. Siberia, Reitter, p. 123, Wien. ent. Zeit. xvi, n. spp.

Languria piceola, Madagascar, FAIRMAIRE, p. 406, Ann. Soc. ent. Belgique,

xli, n. sp. Penolanguria, n. g. for P. minuta, n. sp. Usambara, Kolbe, Deutsch-Ost-Afrika, iv, Col. p. 117.

Triplax dorsalis, E. Africa, Kolbe, Mt. Mus. Hamburg, xiv; T. quadri-

collis, Nossi-Bé, Brancsik, p. 131, Jahresh. Ver. Trencsen. xix: n. spp.

ENDOMYCHIDÆ.

[Cf. Gorham (419), Reitter (898), Wasmann (1165).]

Alexia tatrica, Tatra Mts., Reitter, p. 47, Wien. ent. Zeit. xvi, n. sp.

Amphisternus verrucosus, Java, p. 456, pl. xxxii, fig. 3, rudepunctatus,

Assam, p. 457, Gorham, P. Zool. Soc. London, 1897, n. spp.

Beccaria wallacei, Aru Islds., p. 463, pl. xxxii, fig. 6, cardoni, India, fig. 8, р. 464, Gorham, t. c., n. spp.

Bolbomorphus theryi, China, Gorham, p. 461, pl. xxxii, fig. 9, t. c., n. sp. Cymbachus formosus, Burma, Gorham, p. 460, pl. xxxii, fig. 1, t. c., n. sp.

Encymon cinctipes, Burma, Gorham, p. 459, pl. xxxii, fig. 4, t. c., n. sp. Eucteanus cruciger, p. 460, pl. xxxii, fig. 10, dohertyi, fig. 11, p. 461, India,

GORHAM, t. c., n. spp.

Indalmus bivittatus, Madagascar, FAIRMAIRE, p. 203, Ann. Soc. ent.
Belgique, xli; I. luzonicus, Philippines, Gorham, p. 462, pl. xxxii,
fig. 7, P. Zool. Soc. London, 1897: n. spp.

Panomora indiana, Manipur, Gorham, p. 462, pl. xxxii, fig. 5, t. c., n. sp. Philocryptus, n. n. for Cryptophilus, Wasm. nec Reitt., Reitter, p. 257, Deutsche ent. Zeitschr. 1897.

Symbiotes: cf. Mycetophagida.

Trochoideus oberthuri, Madagascar, WASMANN, p. 271, pl. ii, fig. 2, Deutsche ent. Zeitschr. 1897, n. sp.

Trycherus angolensis, Angola, pl. xxxii, fig. 2, p. 458, Gorham, P. Zool. Soc. London, 1897, n. sp.

COCCINELLIDÆ.

[Cf. Bovie (121), Gorham (416), Kolbe (601), Reitter (900, 912), Weise (1180).

Note on 3 genitalia with special reference to Weise's figures in Deutsch. ent. Zeitschr. 1895, VERHOEFF, p. 110, Ent. Nachr. xxiii.

The Coccinellidæ of Belgium, Bovie, pp. 132-162, Ann. Soc. ent. Belgique,

Adalia and Coccinella, distinctions, RYE, p. 245, Ent. Mag. xxxiii.

Adalia sexareata, Usambara, Weise, p. 298, Deutsche ent. Zeitschr. 1897,

Alesia usambarica, Kwaiensis, Usambara, Weise, p. 299, t. c., n. spp. Boschalis, n. g., p. 304, for Platynaspis usambarica, n. sp., Usambara, p. 301, Whise, t. c.

Chilocorus tibialis, Usambara, WEISE, p. 300, t. c., n. sp.

Coccidula suturalis, E. Siberia, REITTER, p. 127, Wien. ent. Zeit. xvi, n. sp.

Coccinella uncina, Ol. and lyncea, synonymy, Weise, p. 159, Deutsche ent. Zeitschr. 1897.

Cyrtaulis parvula, Usambara, Weise, p. 301, Deutsche ent. Zeitschr. 1897, n. sp.

Dioria sordida, figure, pl. xii, fig. 1, p. 217, Gorham, Biol. Centr.-Amer. Col. vii.

Epilachna scutellaris, p. 120, pl. iv, fig. 55, annulata, biplagiata, albomaculata, flavopustulata, p. 121, quadrioculata, p. 122, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Col.; E. pauli, p. 289, vittula, erichi, p. 290, soror, johanna, p. 291, hedwiga, 4-guttata, p. 292, elisabetha, p. 293, usambarica, p. 294, matronula, p. 295, kwaiensis, dolosa, p. 296, juvenca, p. 297, Usambara, Weise, Deutsche ent. Zeitschr. 1897; E. abrupta, pl. xiii, fig. 1, p. 236, tumida, fig. 2, Costa Rica, pustulifera, Medellin, p. 237, plagiata, fig. 3, picescens, p. 238, tristis, p. 239, calligrapta, fig. 8, p. 240, Central America, Gorham, Biol. Central Amer. Col. vii: n. spp.

Hemipharus, n. g. near Pharus, for H. cautus, n. sp. Usambara, Weise,

p. 303, Deutsche ent. Zeitschr. 1897.

Hippodamia septemmaculata, varr. HEYDEN, p. 97, Ent. Nachr. xxiii, and var. n., Wimmel, p. 163.

Hyperaspis concolor, metamorphoses, GIARD, p. 262, Bull. Soc. ent. France, 1897, n. sp.

Lithophilus araxis, Ordubad, Reitter, p. 226, Deutsche ent. Zeitschr. 1897, n. sp.

Lotis rufula, pulchra, Usambara, Weise, p. 300, Deutsche ent. Zeitschr.

1897, n. spp.

Neaporia, n. g., p. 217, Ortaliides, for N. plagioderina, pl. xii, fig. 2, indagator, fig. 3, p. 218, cribrata, fig. 4, cærulea, metallica, fig. 5, p. 219, argentifrons, fig. 6, amabilis, fig. 7, p. 220, unipunctata, fig. 8, pubescens, fig. 9, rugosa, fig. 10, p. 221, compta, fig. 11, chiriquensis, fig. 12, guatemalena, p. 222, cælestis, fig. 13, viridescens, cuprea, fig. 14, p. 223, n. spp., Central America, Gorham, Biol. Centr.-Amer. Col. vii.

Ortalistes, n. g. Ortaliides, for O. obesus, pl. xii, fig. 15, rubidus, germanus, fig. 16, p. 224, pexus, immersus, fig. 17, p. 225, n. spp., Central America,

GORHAM, Biol. Centr.-Amer. Col. vii.

Scymnomorphus, n. g., p. 303, near Pharus, for S. rotundatus, niger, parvulus, n. spp. Usambara, p. 304, Weise, Deutsche ent. Zeitschr. 1897.

Scymnus (Pullus) usambaricus, p. 301, quisquilius, S. viduus, morosus, p. 302, Usambara, Weise, Deutsche ent. Zeitschr. 1897; S. parramensis, pl. xii, fig. 19, p. 226, S. (Pullus) ferrugineus, p. 227, bugabensis, p. 228, horni, jansoni, p. 229, hogei, bisbinotatus, fig. 22, p. 230, pictus, fig. 23, coloratus, fig. 25, p. 231, mutatus, p. 232, granum, grumus, corpusculus, p. 233, aspersus, fig. 26, diversus, p. 234, Central America, Gorham, Biol. Centr.-Amer. Col. vii: n. spp.

Thea blanda, Usambara, Weise, p. 298, Deutsche ent. Zeitschr. 1897,

Vedalia: components and affinities, V. sieboldi, figure, pl. xii, fig. 24, Gorнам, p. 235, Biol. Centr.-Amer. Col. vii.

CORYLOPHIDÆ.

Arthrolips sicardi, Tunis, Guillebeau, p. 164, Bull. Soc. ent. France, 1897; A. vittatus, Marignane, Guillebeau, p. 22, Echange, 1897; n. spp.

(B.) HYMENOPTERA.

Notes on classification of the Order, and on the available characters, Konow, pp. 148-156, Ent. Nachr. xxiii.

ACULEATA.

[The titles indicated by the following numbers refer to Hymenoptera aculeata, viz.:—Alfken (9, 10), André (22), Appelbeck (24), Ashmead (25, 33), Aurivillius (36), Bingham (76), Biró (77, 78), Bordage (101), Borries (113-116), Buysson (151), Cameron (154-157), Carrière & Bürger (161), Cockerell (198, 200-205, 207-215), Cockerell & Fox (206), Dalla Torre (229), De Stefani (240), Ducke (270), Dunning (272, 273, 274), Emery (287-290, 292-294, 301), Ferton (331, 332, 333), Forel (349-352), Fox (358-361), Friese (363-368), Gribodo (423), Hankin (458), Hart (460), Höppner (493, 494), Ihering (522), Jacobs (528), Janet (545-550), Karawaiew (562), Kenyon (566), King (582), Klapálek (598), Kohl (600), Latter (658), Lewis (682), Lucas (694-696), Lüderwaldt (698), Marchal (712, 713), Mayr (732), Mocsáry (756, 757), Morawitz (773), Morice (775), Packard (815), Pérez (824-827), Phisalix (837-839), Pungur (885), Rainbow (892), Reber (893), Rechberg (894), Reh (897), Robertson (939), Saunders (956), Schupp (986), Stadelmann & Lucas (1049), Tosi (1084), Turner (1101), Vachal (1112, 1113), Verhoeff (1123), Wasmann (1154, 1156, 1160-1163).]

General work on the Anthophila, Diploptera, and Fossoria of British

India, BINGHAM (76).

Metamorphosis of Aculeates, PACKARD (815).

Notes on collecting, SAUNDERS (956).

Notes on New Guinea Aculeates, Biró (77, 78).

Sterility and nutriment in social Hymenoptera, MARCHAL (712).

APIDÆ.

Origins of parasitic bees, Pérez, pp. xv-xvii, C.R. Soc. Bordeaux, 1896. Bees of the Balkans and neighbouring parts, Appelbeck, pp. 507-518, Wiss. Mitt. Bosnien, v.

Forms intermediate in habits between social and solitary; origin of the

social habit, AURIVILLIUS (36).

Mode of nest-building of *Chalicodoma muraria*: extended account of its embryology, Carrière & Bürger (161).

Coleopters in the nests of Bombus, Tuck, p. 58, Ent. Mag. xxxiii.

Agapostemon viridulus, allies, sexes, synonymy, Robertson, pp. 325-330, Tr. Ac. St. Louis, vii.

Alcidamea biscutella, New Mexico, Cockerell, p. 400, Ann. Nat. Hist. xix, n. sp.

Ammobates heliopsis, N. America, Robertson, p. 852, Tr. Ac. St. Louis, vii, n. sp.

Andrena vicina, metamorphosis, Packard, p. 82, J. N. York Ent. Soc. v.

A. harrietæ, Sikhim, BINGHAM, p. 446, Hym. Brit. Ind. i; A. lauracea, nothoscordi, p. 331, G. maculati, p. 333, arabis, p. 334, personata, heraclei, p. 336, N. America, Robertson, Tr. Ac. St. Louis, vii; A. kincaidii, salicifloris, N. America, Cockerell, p. 352, P. Ac. Philad. 1897; A. vulpicolor, New Mexico, Cockerell, p. 512, Ann. Nat. Hist. xx; A. aliciarum, New Mexico, Cockerell, p. 138, Entomologist, 1897; A. pascoensis, p. 305, trevoris, apacheorum, p. 306, mentzeliæ, grandior, p. 307, striatifrons, macgillivrayi, p. 308, nigrocarulea, p. 309, N. America, Cockerell, t. c.: n. spp.

Anthidium: numerous n. varieties, FRIESE, pp. 437-441, Termes. Fuzetek, xx; A. sticticum, habits, Tosi, pp. 26-28, Bull. Soc. ent. Ital. xxix.

A. schulthessii, Spain, zonatum, hab. ? elongatum, Dalmatia, p. 437, grande, Amasia, kohlii, Caucasus, rohlfsii, N. Africa, p. 438, konowii, Algeria, p. 439, nitidicolle, Egypt, p. 440, mocsaryi, Hungary, etc., p. 441, Friese, Termes. Fuzetek, xx; A. folliculosum, Kimberley, Buysson, p. 362, Ann. Soc. ent. France, 1897; A. latipes, fraternum, orientale, Burma, BINGHAM, p. 495, Hym. Brit. Ind. i; A. larrea, p. 220, gilense, p. 222, New Mexico, Cockerell, Canad. Ent. xxix: n. spp.

Anthophora flavocineta, n. n. for nigrocineta, Prov., HUARD, p. 25, Natural. Canad. xxiv.

A. deltoides, S. Africa, Buysson, p. 362, Ann. Soc. ent. France, 1897; A. crocea, p. 526, fraterna, p. 529, pulcherrima, pl. iv, fig. 5, p. 532, India, BINGHAM, Hym. Brit. Ind. i : n. spp.

Apis mellifica, enemies, REBER (893). Larva of worker, PACKARD, p. 120, J. N. York Ent. Soc. v.

Ashmediella, n. g., for some N. American Heriades, Cockerell, p. 197, Ent. News Philad. 1897.

Augochlora, characters and sections, Robertson, p. 63, Canad. Ent. xxix, and the sections, id., p. 176, t. c. Sectional characters, BINGHAM.

p. 162, Tr. Amer. ent. Soc. xxiv.

A. confusa, Illinois, ROBERTSON, p. 324, Tr. Ac. St. Louis, vii; A. binghami, p. 5, aurifera, p. 6, Mexico, Cockerell, Canad. Ent. xxix; A. robertsoni, townsendi, Mexico, Cockerell, p. 69, t. c.; A. nigro-cyanea, seminigra, p. 144, subignita, p. 145, Mexico, Cockerell, Tr. Amer. ent. Soc. xxiv: n. spp.

Augochloropsis, subg. n., of Augochlora, Cockerell, p. 4, Canad. Ent. xxix. Bombus soroensis, colour-variation, Höppner, p. 329, Ent. Nachr. xxiii; B. distinguendus, arenicola, nests, habits, Höppner, p. 313-316, Ent. Nachr. xxiii; B. fervidus, variation, p. 114, metamorphosis, p. 115, vagans, pp. 116 & 117, separatus, pp. 118 & 119, metamorphoses, Packard, J. N. York Ent. Soc. v; B. borealis, fervidus, distinctions, synonyms, Robertson, p. 356, Tr. Ac. St. Louis, vil.

B. assamensis, p. 550, flavothoracicus, p. 552, miniatus, p. 553, India, BINGHAM, Hym. Brit. Ind. i, n. spp.

Calliopsis andreniformis, subsp. n., rhodophilus, Cockerell, p. 350, P. Ac. Philad. 1897.

C. tricolor, p. 151, townsendi, p. 152, N. America, Cockerell, Tr. Amer. ent. Soc. xxiv; C. australior, personatus, N. America, Cockerell, p. 349, P. Ac. Philad. 1897: n. spp.

Camptopœum schewyrewi, Transcaspian, Morawitz, p. 62, Horæ Soc. ent. Ross. xxxi, n. sp.

Centris morsei, New Mexico, Cockerell, p. 355, P. Ac. Philad. 1897; C. cæsalpiniæ, with var. rhodopus, p. 394, hoffmanseggiæ, p. 395, New

Mexico, Cockerelli, Ann. Nat. Hist. xix: n. spp.

Ceratina dupla, larva, Packard, p. 112, J. N. York Ent. Soc. v.

C. nanula, submaritima, N. America, Cockerelli, p. 352, P. Ac. Philad.
1897; C. amabilis, p. 159, nautlana, p. 160, Mexico, Cockerelli, Tr. Amer. ent. Soc. xxiv: n. spp.

Ins. 165 APIDÆ.

Chalicodoma muraria, gynandromorph, Tosi, p. 33, Bull. Soc. ent. Ital. xxix.

Calioxys mentha, New Mexico, Cockerell, p. 120, Canad. Ent. xxix; C. sayi, N. America, Robertson, p, 346, Tr. Ac. St. Louis, vii : n. spp.

Colletes d'udgeonii, Sikhim, BINGHAM, p. 409, Hym. Brit. Ind. i; C. brevi-cornis, Illinois, ROBERTSON, p. 315, Tr. Ac. St. Louis, vii; C. utilis, p. 39, bigeloviæ, p. 40, gilensis, p. 41, wootoni, p. 42, daleæ, p. 43, aberrans, p. 44, prosopidis, louisæ, p. 46, gypsicolens, p. 47, annæ, p. 48, chamæsarachæ, p. 49, salicicola, p. 50, New Mexico, Cockerell, Ann. Nat. Hist. ix: n. spp.

Diadasia rinconis, New Mexico, Cockerell, p. 154, Tr. Amer. ent. Soc.

xxiv, n. sp.

Diphysis serratulæ, habits, Ferton, p. 46, Act. Soc. Bordeaux, lii.

Dufourea gaullei, Spain, VACHAL, p. 63, Bull. Soc. ent. France, 1897, n. sp.

Epeolus verbesina, New Mexico, Cockerell, p. 156, Tr. Amer. ent. Soc. xxiv; E. cressonii, helianthi, p. 344, pectoralis, p. 345, Illinois, ROBERTson, Tr. Ac. St. Louis, vii : n. spp.

Eriades transversus, Greece, truncatus, obtusus, p. 193, trilobatus, Algeria, moricei, Egypt, p. 194, FRIESE, Ent. Nachr. xxiii, n. spp.

Euaspis modesta, E. Africa, Gribodo, p. 83, Mem. Acc. Bologna (5), v,

ñ. sp.

Euglossa (Eulema) limbata, polyzona, p. 442, angulata, dentilabris, p. 443, mexicana, Mexico, p. 444, speciosa, Chiriqui, p. 445, combinata, Bolivia, p. 446, Mocsáry, Termes. Fuzetek, xx: n. spp.

Exomalopsis sidæ, New Mexico, p. 160, penelope, Mexico, p. 161, Cockerell,

Tr. Amer. ent. Soc. xxiv, n. spp.

Habropoda magrettii, pl. iv, fig. 6, moelleri, India, Bingham, p. 523, Hym.

Brit. Ind. i, n. spp.

Halictus: notes on the habits of Swedish intermediate between solitary and social, Aurivillius (36); Halicius: nesting-habits, approximation to social habits, Verhoeff, Zool. Anz. 1897, pp. 369-393, cuts; H. ducalis, n. n. for amanus, Bingh. nec Spin., Bingham, p. 435, Hym. Brit. Ind. i; H. quadrinotatulus, p. 101, sexnotatulus, p. 105, sexmaculatus, p. 107, characters, Alfken, Ent. Nachr. xxiii; H. arcuatus, var. n., argemonis, Cockerell, p. 147, Tr. Amer. ent. Soc. xxiv; H. (Thrincostoma) renitanteli, Q, Vachal, p. 73, Miscell. ent. v; H. parallelus, etc., metamorphosis, Packard, p. 80, J. N. York Ent. Soc. v.

H. kriegeri, Saxony, Alfken, p. 105, Ent. Nachr. xxiii; H. mossambicus, Africa, Vachal, p. 84, Mem. Acc. Bologna (5), v; H. vachalii, p. 426, cameronii, p. 432, India, BINGHAM, Hym. Brit. Ind. i; H. smilacina, p. 322, testaceus, p. 323, Illinois, Robertson, Tr. Ac. St. Louis, vii; H. amicus, p. 164, angustior, p. 165, semicoloratus, p. 168, New Mexico, Cockerell, Tr. Amer. ent. Soc. xxiv; H. ruidosensis, New

Mexico, Cockerell, p. 143, Ann. Nat. Hist. xx: n. spp. Halictoides campanulæ, Washington, Cockerell, p. 289, Canad. Ent.

xxix, n. sp.

Hemihalictus, n. g., for Panurgus lustrans, Cockerell, pp. 287 & 288, t. c. Heriades aureocincta, parvula, India, Bingham, p. 508, Hym. Brit. Ind. i; H. floridanus, N. America, Robertson, p. 348, Tr. Ac. St. Louis, vii; H. asteris, p. 135, bigelovia, p. 136, crucifera, p. 137, gracilior, p. 138, opuntia, p. 139, prosopidis, cactorum, p. 140, meliloti, p. 141, New Mexico, Cockerell, Ann. Nat. Hist. xx: n. spp.
Lithurgus sublavis, Catalonia, Pérez, p. lxvi, C.R. Soc. Bordeaux, 1897,

Macropis morsei, N. America, Robertson, p. 338, Tr. Ac. St. Louis, vii, n. sp.

Megachile perezi 2, lefebvrei var. n. albida, algira, p. lviii, caucasica, ericetorum var., p. lxi, pyrenæa, p. lxii, albiventris, pacifica, Rad., p. lxiii, minutissima, p. lxiv, rotundiventris, p. lxv, noticed, Pérez, C.R. Soc. Bordeaux, 1897; M. circumcincta and Calioxys conica, relations, FERTON, pp. 47-49, Act. Soc. Bordeaux, lii; M. centuncularis? meta-

morphosis, Packard, p. 109, J. N. York Ent. Soc. v. M. kunnemanni, Bremen, Alfken, p. 161, Ent. Nachr. xxiii; M. marqueti, Syria, p. lix, nilotica, Egypt, p. lx, distincta, Europe, p. lxii, pruinosa, Avignon, p. lxiii, opacifrons, Marseilles, p. lxiv, Perez, C.R. Soc. Bordeaux, 1897; M. mossambica, Africa, Gribono, 81, Mem. Soc. Bologna (5) v; M. elizabetha, p. 474, bellula, stulta, p. 476, bhavana, p. 481, faceta, p. 486, nana, p. 487, hera, tricincta, p. 489, moelleri, р. 490, India, Вімснам, Нут. Brit. Ind. i; M. hedleyi, Funafuti, Rainbow, p. 93, Mem. Austral. Mus. iii; M. sidalceæ, New Mexico, Cockerell, p. 158, Tr. Amer. ent. Soc. xxiv: n. spp.

Melecta armata, plurinotata, habits, Tosi, pp. 31-33, Bull. Soc. ent. Ital.

M. himalayana, India, BINGHAM, p. 516, Hym. Brit. Ind. i, n. sp. Melipona smithii (=ruficornis, Smith nec Lam.), p. 563, lutea, p. 564, India, Bingham, Hym. Brit. Ind. i, n. spp.

Melissodes menuacha, var. n. submenuacha, Cockerell, p. 137, Entomolo-

gist, 1897.

M. simillima, Illinois, Robertson, p. 355, Tr. Ac. St. Louis, vii, n. sp. Nomada imbricata, metamorphosis, PACKARD, pp. 83-87, J. N. York Ent. Soc. v.

N. elegans, Hungary, Mocsáry, p. 646, Termes. Fuzetek, xx; N. viburni, erigeronis, N. America, Robertson, p. 341, Tr. Ac. St. Louis, vii : n. spp. Nomia: synonymical and taxonomical notes, Vachal, Miscell. ent. v,

p. 72, etc.

N. vicina, Tanganyika, Stadelmann, p. 26, Deutsch-Ost-Afrika, Hym. iv; N. chalconota, E. Africa, VACHAL, p. 85, Mem. Acc. Bologna (5) v; N. aurata, Tenasserim, Bingham, p. 458, Hym. Brit. Ind. i; N. lucens, Abyssinia, cubitalis, fimbriata, S. Africa, p. 87, senticosa, Sierra Leone, p. 88, andrei, Congo, p. 89, diducta, Somaliland, angustata, Ceylon, p. 90, philippina, Palawan, gribodoi, Borneo, p. 91, dimidiata, Sula Isld., sicheli, New Caledonia, p. 92, triangulifera, N. America, p. 93, VACHAL, Miscell. ent. v: n. spp.

Osmia: habits of various species in France, FERTON, Act. Soc. Bordeaux, lii, pp. 37-50. O. bicolor, nests, habits, FRIESE, pp. 113-116, cut, Ent. Nachr. xxiii. O. claviventris, natural history, Borries, pp. 144-152, Vid. Medd. 1897. O. rufa; peculiar nidification, Bellevoye, p. 286, Bull. Soc. ent. France, 1897. O. longiceps, J. Ducke, p. 40, Ent.

Nachr. xxiii.

Nachr. XXIII.

Osmia tergestensis, Triest, Ducke, p. 41, Ent. Nachr. xxiii; O. ononidis, Poitiers, Ferton, p. 44, Act. Soc. Bordeaux, lii; O. ada, Himalaya, Bingham, p. 468, pl. iii, fig. 10, Hym. Brit. Ind. i; O. illinoensis, N. America, Robertson, p. 347, Tr. Ac. St. Louis, vii; O. prunorum, p. 65, phenax, cerasi, p. 66, New Mexico, Cockerell, Canad. Ent. xxix; O. viridimicans, kincaidii, p. 334, calla, bruneri, p. 337, odontogaster, p. 338, nanula, p. 339, tristella, cyanella, p. 340, trevoris, p. 341, subornata, pascoensis, p. 342, grandior, p. 343, subpurpurea, atrocyanea, p. 344, N. America, Cockerell, P. Ac. Philad. 1897: n. spp.

Pachymelus insulanus, reichardi, E. Africa, STADELMANN, p. 25, Deutsch-

Öst-Afrika, Hym. iv, n. spp.

Panurginus: monograph of palecarctic, FRIESE, Mt. Schweiz, ent. Ges. x. pp. 9-34.

P. lactipennis, Sarepta, p. 18, morawitzii, Turcomania, p. 20, Friese, t. c., n. spp.

Panurgus: monograph, FRIESE, Termes. Fuzetek, xx, pp. 78-102.

P. Ravis, Spain, p. 83, algericus, Algeria, p. 88, Friese, t. c.; P. novæangliæ, N. America, Robertson, p. 339, Tr. Ac. St. Louis, vii; P. lustrans, p. 147, pectidis, rhodoceratus, p. 148, olivia, p. 149, N. America, Cockerell, Tr. Amer. ent. Soc. xxiv: n. spp.

Parandrena, n. g. for Panurgus andrenoides, Cress., and P. wellesleyana,

n. sp., Massachusetts, Robertson, Tr. Ac. St. Louis, vii.

Perdita perpulchra, J., Cockerell, p. 398, Ann. Nat. Hist. xix.

P. erigeronis, New Mexico, Cockerell, p. 398, Ann. Nat. Hist. xix; P. rhodura, p. 511, subjasciata, p. 512, New Mexico, Cockerell, Ann. Nat. Hist. xx; P. sidæ, New Mexico, Cockerell, p. 353, P. Ac. Philad. 1897; P. bruneri, Nebraska, Cockerell, p. 23, Ent. News Philad. 1897; P. solitaria, p. 152, callicerata, p. 153, N. America, Cockerell, Tr. Amer. ent. Soc. xxiv: n. spp.

Podalirius: palæarctic, FRIESE (363). P. nigrocinctus, habits, Tosi, pp.

29-31, Bull. Soc. ent. Ital. xxix.

P. cardui, New Mexico, Cockerell, p. 155, Tr. Amer. ent. Soc. xxiv; P. lesquerella, New Mexico, Cockerell, p. 399, Ann. Nat. Hist. xix:

Prosopis; habits, nests, Ferton, pp. 58-61, Bull. Soc. ent. France, 1897.
P. sulcifrons, p. 51, innocens, p. 52, New Zealand, Cameron, Mem. Manchester Soc. xlii, n. spp.

Protundrena cockerelli, Kansas, Dunning, p. 47, Canad. Ent. xxix; P. bancrofti, Colorado, id. t. c. p. 264 : n. spp.

Pseudopanurgus, n. g. for Panurgus athiops, Cr., Cockerell, p. 290, Canad. Ent. xxix.

Scrapter: synonymy and characters, Vachal, p. 61, Bull. Soc. ent. France, 1897.

Solenopalpa, n. g., fertoni, n. sp. (not described), with peculiar trophi, PÉREZ, C.R. Ac. Paris, cxxv, p. 259. S., n. g., near Andrena, for S. fertoni, n. sp., locality not mentioned, Pérez, p. lxvii, C.R. Soc. Bordeaux, 1897.

Sphecodes ranunculi, heraclei, p. 318, davisii, p. 319, clematidis, pycnanthemi, p. 320, smilacina, p. 321, N. America, Robertson, Tr. Ac. St. Louis,

vii, n. spp.

Steganomus junodi, Africa, Gribodo, p. 82, Mem. Acc. Bologna (5) v, n. sp. Stelis cornuta, Rangoon, Bingham, p. 497, Hym. Brit. Ind. i, n. sp. Synhalonia lycii, New Mexico, Cockerell, p. 348, P. Ac. Philad. 1897,

Tetralonia himalayensis, India, BINGHAM, p. 521, Hym. Brit. Ind. i, n. sp. Thaumatosoma burmanioum, Rangoon, Bingham, p. 467, t. c., n. sp.

Xylocopa tarsata, 5, p. 78, lugubris, 5, p. 79, Gribodo, Mem. Acc. Bologna

(5) v. X. virginica, Larra, Packard, p. 113, J. N. York Ent. Soc. v.

VESPIDÆ, EUMENIDÆ.—DIPLOPTERA.

Habits of social wasps in Brazil, IHERING (522).

Revision of N. American Vespina, Lewis, Tr. Amer. ent. Soc. xxiv, pp. 169-192.

Food of Vespa germanica, Pungue, Termes. Fuzetek, xx, pp. 146 & 257. Nature of wasp-poison; antagonism to that of vipers, Phisalix (837-839). Alastor variologue, Ceylon, BINGHAM, p. 375, Hym. Brit. Ind. i, n. sp. Ancistrocerus oviventris, natural history, Borries, pp. 160-163, Vid. Medd.

Eumenes: notes on E. African species, Gribodo, pp. 89-93, Mem. Acc. Bologna (5) v. E. pomiformis, habits, variety of food, Christien, pp. 35-37, Naturaliste, 1897. E. pomiformis, var. (-mediterraneus, Kriechb.), Medina, p. 80, Act. Soc. Espan. 1897.

E. dyscheroides, E. Africa, GRIBODO, p. 93, Mem. Acc. Bologna (5) v;
E. lenis, Burma, BINGHAM, p. 347, Hym. Brit. Ind. i: n. spp.
Icaria tricinctella, E. Africa, GRIBODO, p. 87, Mem. Acc. Bologna (5) v;
I ungulata, p. 391, scitula, p. 392, India, BINGHAM, Hym. Brit. Ind. 1 : n. spp.

Ischnogaster fraterna, p. 378, scitula, p. 379, India, Bingham, t. c., n. spp. Montezumia burmanica, p. 350, impavida, p. 351, Burma, BINGHAM, t. c.,

Odynerus provancheri, n. n. for truncatus, Prov., HUARD, p. 25, Natural. Canad. xxiv. O. guerini (=æstuans), p. 102, solstitialis, note, p. 103,

Gribodo, Mem. Acc. Bologna (5) v.

O. laticinetus, p. 86, patagiatus, p. 102, Switzerland, RECHBERG, Fauna Helv. Hym. Dipl.; O. sikhimensis, p. 363, pl. ii, fig. 12, fraternus, p. 366, burmanicus, p. 371, icarioides, p. 372, India, Bingham, Hym. Brit. Ind. i : n. spp.

Paramischocytharus lacuum, Nyassa, Stadelmann, Deutsch-Ost-Afrika, iv,

Hym. p. 34, n. sp.

Polistes: survival through winter, IHERING, p. 139, Berlin. ent. Zeitschr. 1897. P. canadensis? metamorphosis, PACKARD, p. 77, J. N. York Ent. Soc. v.

P. assamensis, adustus, India, Bingham, p. 397, Hym. Brit. Ind. i, n. spp. Polybia scutellaris, habits, Schupp (986), Wasmann (1163).

Pseudopolybia, n. g., characterised only by habits, IHERING, Zool. Anz. xix,

No. 516, and Ann. Nat. Hist. xix, p. 136.

Rhynchium lacuum, Tanganyika, STADELMANN, Deutsch-Ost-Afrika, iv, Hym. p. 33; R. incensum, p. 95, junodi, p. 97, emeryanum, p. 99, oogaster, foraminosum, p. 101, E. Africa, GRIBODO, Mem. Acc. Bologna (5) v; R. erythropus, p. 353, molleri, p. 354, pl. ii, fig. 11, India, BINGHAM, Hym. Brit. Ind. i : n. spp.

Synagris niassæ, p. 31, pl., fig. 10, stuhlmanni, vicaria, p. 32, East Africa,

STADELMANN, Deutsch-Ost-Afrika, iv, Hym., n. spp.

Vespa: Coleoptera, etc., in nests, Tuck, p. 58, Ent. Mag. xxxiii; V. macfarlandi, n. n. for bistriata, MacF., Lewis, p. 180, Tr. Amer. ent. Soc. xxiv. V. austriaca, noticed, Cuthbert, p. 285, pl. iii, Irish Natural vi. V. germanica, attacked by a fungus, Jacobs, p. 119, Ann. Sec. and Belgious vii. V. seches belief. Soc. ent. Belgique, xli. V. crabro, habits, SNITENIS, p. 195, SB. Ges. Dorpat, xi.

V. fernaldi, Colorado, Lewis, p. 173, Tr. Amer. ent. Soc. xxiv, n. sp. Zethus dolosus, Burma, Bingham, p. 332, Hym. Brit. Ind. i, n. sp.

HYMENOPTERA FOSSORIA.

Catalogue of Fossores, Dalla Torre (229). Reference of numerous species in Dalla Torre's Catalogue to other genera, STADELMANN, pp. 254 & 255, Ent. Nachr. xxiii.

Biology of very numerous Danish fossorial Hymenoptera, Borries (113). Habits of some N. American, WEED (1178), pp. 147-165.

Instinct of Pompilidæ, Ferton (333).

Agenia structor, Mediterranean, Ferton, p. 126, Act. Soc. Bordeaux, lii;
A. huttoni, New Zealand, Cameron, p. 49, Mem. Manchester Soc. xlii; A. producta, p. 236, rugosa, chapada, costalis, p. 237, albimacula, trifasciata, p. 238, fragilis, cingulata, p. 239, basalis, testacea, p. 240, Brazil, Fox, P. Ac. Philad. 1897: n. spp.

Alyson annulipes, Poona, CAMERON, p. 21, pl. xvi, fig. 1, Mem. Manchester

Soc. xli, No. 13, n. sp.

Ammophila vulcania, Transvaal, Buysson, p. 356, Ann. Soc. ent. France, 1897; A. brevipennis, Bombay, p. 232, lata, Afghanistan, apicata, Bombay, p. 234, Bingham, Hym. Brit. Ind. i; A. asperata, Chapada, Fox, p. 374, P. Ac. Philad. 1897: n. spp.

Ammoplanus salicis, New Mexico, Cockerell, p. 402, Ann. Nat. Hist.

xix, n. sp.

Ampulex crudelis, India, BINGHAM, p. 258, Hym. Brit. Ind. i, n. sp.

Ancistromma chilopsidis, New Mexico, Cockerell & Fox, p. 137, P. Ac. Philad. 1897, n. sp.

Astata leuthstromi, Wisconsin, ASHMEAD, p. 129, Psyche, viii; A. bigeloviæ, New Mexico, Cockerell & Fox, p. 138, P. Ac. Philad. 1897: n. spp. Bembex kohli, p. 313, nasuta, p. 314, frey-gessneri, p. 315, Egypt, Morice,

Tr. ent. Soc. London, 1897, n. spp.

Bembidula affinis, Mexico, Cameron, p. 371, Ann. Nat. Hist. xix, n. sp. Calicurgus pretiosus, cinereus, p. 279, nubilus, p. 280, Brazil, Fox, P. Ac. Philad. 1897, n. spp.

Cerceris lutea (= nilotica Schlett.), C. tuberculata, sexes, Morice, p. 304, Tr.

ent. Soc. London, 1897.

Cerceris pallidula, p. 302, pruinosa, hirtiventris, p. 303, Egypt, Morice, t. c.; C. mossambica, p. 108, polychroma, p. 109, E. Africa, GRIBODO, Mem. Acc. Bologna (5) v; C. simoni, Transvaal, Buysson, p. 358, Ann. Soc. ent. France, 1897; C. elizabethæ, pl. ii, fig. 8, p. 312, kirbyi, D. 313, Tenasserim, BINGHAM, Hym. Brit. Ind. i; C. acanthophilus, New Mexico, Cockerell, p. 135, Entomologist, 1897: n. spp.

Clypeadon, n. g., type Aphilanthops quadrinotatus Ashm., PATTON, p. 13, Ent. News Philad. 1897.

Coloptera saussurei, Transvaal, Buysson, p. 357, Ann. Soc. ent. France,

1897, n. sp.

Crabro opifex, p. 323, sodalis, p. 326, spinifrons, auricomus, quadriceps, pl. ii, fig. 7, p. 327, India, BINGHAM, Hym. Brit. Ind. i; C. (Rhopalum) jocosus, New Zealand, Cameron, p. 43, Mem. Manchester Soc. xlii; C. productus, Chapada, Fox, p. 387, P. Ac. Philad. 1897: n. spp.

Cyphononyx bellicosus, Cape Town, p. 360, deductus, Vryburg, p. 361, Buysson, Ann. Soc. ent. France, 1897, n. spp.

Didineis orientalis, India, Cameron, p. 20, pl. xvi, fig. 2, Mem. Manchester

Soc. xli, No. 13, n. sp.

Dielis brachicera, E. Africa, Gribodo, p. 117, Mem. Acc. Bologna (5) v; D. mima, Pretoria, Buysson, p. 355, Ann. Soc. ent. France, 1897: n. spp.

Dinetus cereolus, Cairo, Morice, p. 310, Tr. ent. Soc. London, 1897,

Diodontus striolatus, India, Cameron, p. 19, pl. xvi, fig. 3, Mem. Manchester Soc. xli, No. 13; D. leguminiferus, New Mexico, Cockerell & Fox, p. 141, P. Ac. Philad. 1897: n. spp.

Dipogon, n. g., near Agenia, p. 241, for D. populator, n. sp., Brazil, p. 242, Fox, P. Ac. Philad. 1897.

Discolia delagoensis, E. Africa, GRIBODO, p. 115, Mem. Acc. Bologna (5)

v, n. sp. vel n. var.

Dolichusus clavipes, India, CAMERON, p. 18, pl. xvi, fig. 4, Mem. Manchester Soc. xli, No. 13, n. sp.

Elis (Dielis) erigone, p. 92, bella, p. 93, India, BINGHAM, Hym. Brit. India, i, n. sp.

Ephuta californica, var. n. euchroa, Cockerell, p. 513, Ann. Nat. Hist.

Eremiasphecium, n. g., p. 67, near Philoponus, for E. schmiedeknechtii, n. sp., Egypt, p. 69, Kohl, Ann. Hofmus. Wien, xii.

Eremochures simoni, Transvaal, Buysson, p. 357, Ann. Soc. ent. France,

1897, n. sp.

Eucerceris vittatifrons, var. n. tricolor, Cockerell, p. 136, Entomologist, 1897.

Evagetes laboriosus, Mediterranean, Ferton, p. 118, Act. Soc. Bordeaux, lii, n. sp.

Gastrosericus binghami, India, Cameron, p. 22, pl. xvi, fig. 8, Mem. Manchester Soc. xli, No. 13, n. sp.

Gorytes spiniferus, Transvaal, Buysson, p. 359, Ann. Soc. ent. France, 1897; G. alipes, p. 273, impiger, p. 274, politus, p. 275, India, Bing-HAM, Hym. Brit. Ind. i; G. bigeloviæ, p. 139, crucis, p. 140, New Mexico, Cockerell & Fox, P. Ac. Philad. 1897; G. valens, p. 380, partitus, p. 381, coloratus, p. 382, Brazil, Fox, P. Ac. Philad. 1897:

Helioryctes assimilis, India, BINGHAM, p. 271, Hym. Brit. Ind. i, n. sp. Hologambrus sericans, Egypt, Morice, p. 309, Tr. ent. Soc. London, 1897,

Homonotus specularis, Cape Town, Buysson, p. 360, Ann. Soc. ent. France, 1897, n. sp.

Kohlia coxalis, Egypt, Morice, p. 311, Tr. ent. Soc. London, 1897, n. sp. Larra elegans, Tenasserim, p. 197, erratica, Ceylon, etc., p. 199, nana, Tenasserim, p. 200, BINGHAM, Hym. Brit. Ind. i, n. spp.

Lianthrena, n. g., near Palarus, p. 212, for L. kohlii, n. sp., India, p. 213,

BINGHAM, t. c.

Lyroda venusta, Tenasserim, BINGHAM, p. 210, t. c., n. sp.

Megalomma natalensis, note, GRIBODO, p. 104, Mem. Acc. Bologna (5) v. Menius, n. g., near Myzine, for M. aspericornis, n. sp., Kimberley, pl. xi,

fig. 7, Buysson, p. 355, Ann. Soc. ent. France, 1897.

Mignimia fortunata, Vryburg, Buysson, p. 361, t. c., n. sp.

Miscophus ægyptius, Cairo, Morice, p. 315, Tr. ent. Soc. 1897; M. rothneyi,
India, Bingham, p. 215, Hym. Brit. Ind. i:n. spp.

Mutilla, notes on Sicilian, DE-STEFANI (240).

M. carsoni, Tanganyika, p. 1, ægrota, Transvaal, p. 2, Cameron, Mem. Manchester Soc. xlii, No. 2; M. hylæus, E. Africa, Gribodo, p. 118, Mem. Acc. Bologna (5) v; M. triodon, East Africa, Stadelmann, Deutsch-Ost-Afrika, iv, Hym. p. 50, pl. fig. 13; M. anguliceps, p. 17, truncativentris, p. 19, delagoensis, p. 20, with var. rufo-picta, p. 21, Africa, André, Bull. Soc. zool. France, 1897; M. sanctæ-feæ, New Mexico, Cockerell & Fox, p. 137, P. Ac. Philad. 1897: n. spp.

Myzine claripennis, p. 68, læta, burmanica, p. 70, Tenasserim, Вімснам, Нут. Brit. Ind. i, n. spp.

Nitelopsis, n. g., Larrides, p. 22, for N. slossona, n. sp., Florida, p. 23, ASHMEAD, Ent. News Philad. 1897.

Notocyphus, monograph, Lucas, pp. 65-96, Ent. Nachr. xxiii; Supplement,

t. c., pp. 134-144.

N. kohli, Bahia, p. 78, luteipennis, p. 80, fuscus, p. 81, xanthoproctus, p. 82, griseus, p. 84, bimaculatus, p. 85, femoratus, p. 87, fulrus, aurantii-ornis, p. 88, minimus, p. 89, Brazil, Lucas, Ent. Nachr. xxiii; N. abdominalis, Brazil, p. 135, bicolor, Colombia, p. 137, lunulatus, Bolivia, p. 139, erythronotus, Brazil, p. 140, stahli, Bolivia, p. 142, LUCAS, t. c.; N. brevicornis, p. 229, terminatus, pictipennis, p. 230, dubius, similis, p. 231, ferrugineus, nubilipennis, p. 232, obscuripennis, p. 233, Brazil, Fox, P. Ac. Philad. 1897: n. spp.

Oxybelus nanus, p. 317, astuosus, p. 318, India, BINGHAM, Hym. Brit. Ind.

i, n. spp.

Palarus saundersi, Egypt, Morice, p. 310, Tr. ent. Soc. London, 1897, n. sp. Paraliris faceta, Tenasserim, Bingham, p. 208, Hym. Brit. Ind. i, n. sp. Passalacus leripes, Tenasserim, Bingham, p. 268, Hym. Brit. Ind. i; P. armeniacæ, New Mexico, Cockerell & Fox, p. 141, P. Ac. Philad. 1897: n. spp.

Pedinaspis, the American Parapompilus, referred to this, Fox, p. 32, Ent.

News Philad. 1897.

Pelopœus fossuliferus, E. Africa, GRIBODO, p. 110, Mem. Acc. Bologna (5) v, n. sp.

Pepsis pertyi, var. n. ruficornis, Lucas, p. 293, Ent. Nachr. xxiii.

P. circularii, p. 144, lucasii, p. 145, inermis, boguei, p. 146, Texas, Fox, P. ent. Soc. Washington, iv; P. foxi, p. 291, schlinkei, p. 293, vittigera, centaurus, p. 295, Brazil, Lucas, Ent. Nachr. xxiii: n. spp.

Philanthus fuscipennis, var. n. lætus, GRIBODO, p. 107, Mem. Acc. Bologna (5) v.

P. taantes, E. Africa, GRIBODO, p. 107, t. c.; P. anna, p. 68, trumani, p. 70, N. America, DUNNING, Ent. News Philad. 1897: n. spp.

Photopsis mesillensis, New Mexico, Cockerell, p. 137, Entomologist, 1897,

n. sp.

Pison kohlü, Tenasserim, Bingham, p. 220, Hym. Brit. Ind. i; P. orientale, p. 23, appendiculatum, p. 24, pl. xvi, fig. 5, P. (Parapison) crassicorne, p. 25, India, Cameron, Mem. Manchester Soc. xli, No. 13; P. pruinosus, New Zealand, Cameron, p. 44, Mem. Manchester Soc. xlii: n. spp.

Planiceps fulviventris (=helveticus Tourn.), FERTON, p. 120, Act. Soc.

Bordeaux, lii.

P. perpictus, herbertii, p. 261, P.? jugosus, P. diverticulus, p. 262, Brazil, Fox, P. Ac. Philad. 1897, n. spp.

Plenoculus peckhami, Wisconsin, ASHMEAD, p. 130, Psyche, viii; P. parvus,

New Mexico, Fox, p. 71, Ent. News Philad. 1897: n. spp.

Podium crassipes, Mexico, Cameron, p. 368, Ann. Nat. Hist. xix, n. sp. Pompilus mombassicus, Africa, Lucas, Deutsch-Ost-Afrika, iv, Hym. p. 72; P. herbigradus, p. 155, myrmecoides, p. 172, India, lusciosus, Ceylon, p. 173, Bingham, Hym. Brit. Ind. i; P. ceres, Panama, p. 374, rinconensis, idris, p. 375, Mexico, Cameron, Ann. Nat. Hist. xix; P. echinatus, p. 242, mundulus, p. 243, triquetrus, partitus, p. 244, deceptus, angusticeps, p. 245, vinicolor, p. 246, exquisitus, p. 247, argenteomaculatus, p. 248, insignitus, singularis, p. 249, rhomboideus, p. 250, sericeifrons, p. 251, scrupulus, scutellatus, p. 252, resplendens, p. 253, serratus, p. 254, ruficoxalis, sulcatus, p. 255, ornamentus, annulipes, p. 256, personatus, fulgidifrons, p. 257, rutilans, p. 258, Brazil, Fox,

P. Ac. Philad. 1897: n. spp.

Priocnemis vulneratus and bisdecoratus, Cost. are one, Ferron, p. 122, Act.
Soc. Bordeaux, lii. P. hirsutus, male, Buysson, p. 361, Ann. Soc. ent.

France, 1897.

P. vachali, Corsica, Ferton, p. 124, Act. Soc. Bordeaux, lii, n. sp.

Prosopigastra handlirschi, lavior, Egypt, Morice, p. 309, Tr. ent. Soc. London, 1897, n. spp.

Psammophila arenaria, Germany, Lüderwaldt, p. 125, Ent. Zeit. Stettin,

lviii, n. sp.

Psen smithii, Chapada, Fox, p. 378, P. Ac. Philad. 1897, n. sp.
Pseudagenia brunniceps, p. 60, sansibarica, stigmalis, p. 61, E. Africa,
Lucas, Deutsch-Ost-Afrika, iv, Hym.; P. albilabris, p. 115, lævicula,
p. 118, acricula, p. 119, India, BINGHAM, Hym. Brit. Ind. i; P. tar-

salis, Guatemala, Cameron, p. 372, Ann. Nat. Hist. xix: n. spp.

Salius (Cyphononyx) eneigennis, p. 64, lynx, splendens, p. 65, usambarensis, p. 66, S. vittatus, S. (Priocnemis) anguliferus, p. 67, S. (Mygnimia) rufofemoratus, p. 69, viridipennis, ebscurus, p. 70, East Africa, Lucas, Deutsch-Ost-Afrika, iv, Hym.; S. leptocerus, Sikkim, Cameron, Mem. Manchester Soc. xli, No. 13, p. 17; S. præstabilis, p. 136, acer, p. 137, obsonator, p. 144, India, Bingham, Hym. Brit. Ind. i; S. triangularis, New Zealand, Cameron, p. 48, Mem. Manchester Soc. xlii; S. incomptus, p. 372, imitatrix, p. 373, Mexico, Cameron, Ann. Nat. Hist. xix; S. transversus, p. 264, S. (Cyphonyx) pilifrons, p. 265, S. (Prio-

cnemis) tegularis, basirufus, p. 266, rutilus, varipes, p. 267, rufitarsus,

citricornis, p. 268, serrulus, setaceicornis, p. 269, congruus, clypeatus, p. 270, nigerrimus, hexagonus, p. 271, auratus, p. 272, fuscomarginatus, convergens, p. 273, vitreus, orbitalis, p. 274, S. (Mygnimia) mammillatus, p. 275, perpunctatus, p. 276, Brazil, Fox, P. Ac. Philad. 1897 : n. spp.

Scolia elizabetho, p. 78, cucullata, p. 82, India, BINGHAM, Hym. Brit.

Ind. i, n. spp.

Sphærophthalma snoworum, p. 135, donæanæ, p. 136, New Mexico, Cockerell & Fox, P. Ac. Philad. 1897; S. posticuta, p. 376, latebalteata, p. 377, chiron, Mexico, myrmiciformis, Panama, p. 378, Cameron, Ann. Nat. Hist. xix: n. spp.

Sphex stschurowskyi, male, Morice, p. 302, Tr. ent. Soc. London, 1897.

S. edax, India, Bingham, p. 251, Hym. Brit. Ind. i; S. (Priononyx) laerma, Mexico, Cameron, p. 370, Ann. Nat. Hist. xix; S. (Isodontia) lawipes, p. 375, S. ferrugineipes, p. 377, Chapada, Fox, P. Ac. Philad. 1897: n. spp.

Spilomena foxii, New Mexico, Cockerell, p. 136, Entomologist, 1897,

Stigmus hexagonalis, Chapada, Fox, p. 379, P. Ac. Philad. 1897, n. sp. Stizus niloticus, Q, Morice, p. 312, Tr. ent. Soc. London, 1897.

S. fuscatus, p. 312, cheops, p. 313, Egypt, id. t. c.; S. lateralis, India, Bingham, Hym. Brit. Ind. i: n. spp.

Tachysphex (?) holographus, n. n. for T. integer, Morice (infra), Morice,

p. 434, Tr. ent. Soc. London, 1897.

T. fasciatus, ægyptiacus, heliopolites, p. 306, buyssoni luxuriosus, p. 307, speciosissimus, T.1 integer (cf. T. holognathus, supra), p. 308, Egypt, Morice, t. c.; T. testaceipes, p. 193, rufoniger, p. 195, India, Bingham, Hym. Brit. Ind. i : n. spp.

Tachytes denticulata, cameroniana, Egypt, Morice, p. 305, Tr. ent. Soc. London, 1897; T. yerburyi, Ceylon, p. 186, saundersii, Tenasserim, p. 189, Вімінам, Нут. Brit. Ind. i : n. spp.

Thyreopus advenus, food-habits, Patton, p. 248, Canad. Ent. xxix. Tiphia auripennis, Assam, BINGHAM, p. 64, Hym. Brit. Ind. i, n. sp.

Trypoxylon cognatum, Himalaya, Cameron, p. 26, Mem. Manchester Soc. xli, No. 13; T. læve, insolitum, p. 384, medianum, p. 385, fallax, p. 386, Brazil, Fox, P. Ac. Philad. 1897: n. spp.

FORMICIDÆ.

Anatomy of the external skeleton, myology, articular membranes etc., JANET (548).

Epinotum, for propodeum and other terms proposed, EMERY, p. 571, Termes. Fuzetek, xx.

Ergatoid and pseudogynous forms, Wasmann, Zool. Anz. 1897, pp. 251-253; Causation of pseudogynism, Wasmann (1161).

Causation of ergatogynous forms, MARCHAL (713).

Physiology and histology of metamorphosis, KARAWAIEW (562).

Skill in producing autotomy in Phasmida, BORDAGE (100, 101).

Summary of information as to ants'-nest Insects; nature and advantages of the associations, JANET (546).

Habits of Atta and some other S. American Ants, ForeL, pp. 329-332, Ann. Soc. ent. Belgique, xli.

Habits of Australian Ants, Turner (1101).

Psychology of ants, Wasmann (1154). Ants and Acaridæ, Janet (545, 549, 550), Wasmann (1160). Hermaphrodite of Camponotus ligniperdus, KLAPALEK (598).

Ants as disseminators of plague, HANKIN (458).

Improved apparatus for observing ants, Janet (547) with notes on Anergates and other ants.

Acantholepis capensis, varr. n., canescens, p. 601, validiuscula, subsp. n., depilis, p. 602, EMERY, Ann. Mus. Genova, xxxviii.

Adelomyrmex, n. g., near Leptothorax, for A. biroi, n. sp., New Guinea, pl. xv, figg. 35-37, EMERY, p. 590, Termes. Fuzetek, xx.

Anergates and Tetramorium, habits, JANET, pp. 310-313, Mem. Soc. zool.

Anisolepis curta, Red Sea, EMERY, p. 603, Ann. Mus. Genova, xxxviii,

Anochetus punctiventris, subsp. n. oceanicus, EMERY, p. 597, Termes. Fuzetek, xx.

A. chirichinii, New Guinea, EMERY, p. 597, pl. xv, figg. 46 & 47, Termes. Fuzetek, xx; A. madaraszi, p. 424, longifossatus, p. 425, Ceylon, MAYR, Termes. Fuzetek, xx : n. spp.

Atta spp.; habits and development, HART (460).

Belonopelta crassicornis, New Guinea, EMERY, p. 553, Ann. Mus. Genova, xxxviii, n. sp.

Bothroponera wasmanni, sexes, Forel, p. 196, Abh. Senckenb. Ges. xxi. Calomyrmex and Dendromyrmex, probably subgenn. of Camponotus, MAYR,

p. 436, Termes. Fuzetek, xx.

Camponotus: systematic catalogue, Emery, pp. 364-367 & 370-378, Mem. Acc. Bologna (5) v; C. (Mayria) repens, n. n. for Mayria madagascariensis, Forel, p. 187; C. Kelleri, var. n. invalidus, maculatus, var. n. maculatoides, p. 200, gouldi worker minor and 9, p. 201, maculatus, varr. n. luteolus, octonotatus, p. 202, foraminosus, n. st. aldabrensis, p. 203, voeltzkowi workers, p. 208, FOREL, Abh. Senckenb. Ges. xxi; U. serguttatus, habits, var. n. grenadensis, Forel, p. 297, Tr. ent. Soc. London, 1897.

C. maculatus, var. n. escherichi, EMERY, p. 239, Wien. ent. Zeit. 1897; C.

maculatus, subsp. n. chloroticus, p. 574, Emery, Ann. Mus. Genova, xxxviii; C. carbo, subsp. n. puberulus, Emery, p. 604, t. c.
C. ethicus, Nossi-Bé, p. 200, perroti, Ste. Marie de Madagascar, p. 202, Forel, Abh. Senckenb. Ges. xxi; C. auriculatus, Ceylon, Mayr, p. 432, Termes, Fuzetek, xx; C. luteiventris, p. 574, palpatus, p. 575, Nossi Guinea, Fuzetek, xx; C. luteiventris, p. 574, palpatus, p. 575, New Guinea, EMERY, Ann. Mus. Genova, xxxviii: n. spp.

Cardiocondyla nuda, 3, 2, EMERY, p. 588, Termes. Fuzetek, xx. C. paradoxa, New Guinea, EMERY, p. 589, pl. xv, figg. 22 & 23, Termes. Fuzetek, xx, n. sp.

Cataulacus (Otomyrmex) wasmanni, Ste. Marie de Madagascar, Forei. p. 193, Abh. Senckenb. Ges. xxi, n. sp.

Cerapachys marginata, New Guinea, EMERY, pl. xv, fig. 41, p. 594, Termes.

Fuzetek, xx, n. sp. Champsomyrmex coquereli, ergatoid 9, WASMANN, p. 251, Zool. Anz.

1897. Crematogaster ranavalonæ, 9 trimorphic, EMERY, p. 13, Bull. Soc. ent.

France, 1897.

C. adrepens, Nossi-Bé, Forel, p. 197, Abh. Senckenb. Ges. xxi; C. biroi, Ceylon, Mayr, p. 428, Termes. Fuzetek, xx; C. rivai, p. 598, nigriceps, p. 600, Somaliland, EMERY, Ann. Mus. Genova, xxxviii; C. recurva, p. 566, pl. i, figg. 11 & 12, flavicornis, p. 567, New Guinea, EMERY, Ann. Mus. Genova, xxxviii : n. spp.

Diacamma: revision, with numerous varr. n., EMERY, Atti Acc. Bologna,

i, pp. 147-168.

D. tritschleri, Sumatra, with race assamensis, Foren, p. 151, Rend. Acc. Bologna, i, n. spp.

Discothyrea clavicornis, New Guinea, EMERY, p. 593, pl. xv, figg. 39 & 40, Termes. Fuzetek, xx, n. sp.

Dolichoderus monoceros, pl. i, fig. 16, p. 570, tricornis, p. 571, New Guinea, EMERY, Ann. Mus. Genova, xxxviii, n. spp.

Eciton foreli, parasitised by Stylogaster (Diptera), Townsend, p. 23, Ann. Nat. Hist. xix.

E. antillanum, Grenada (? worker of E. Klugi), Forel, p. 299, Tr. ent. Soc. London, 1897, n. spp.

Epitritus eurycerus, New Guinea, pl. xiv, fig. 17, p. 581, EMERY, Termes.

Fuzetek, xx, n. sp. Epopostruma foliacea, New Guinea, Emery, p. 573, pl. xv, figg. 20 & 21, t. c.,

Formica rufa, habits, Bignell, p. 183, Ent. Mag. xxxiii. F. viridis, habits, Saville-Kent (957), p. 252, Pl. ix. F. fusca and lasioides, naked and cocooned pupes, King, p. 147, Canad. Ent. xxix.

Formicoxenus corsicus, Corsica, EMERY, p. 68, pl., fig. 2, Mem. Acc. Bologna (5) v, n. sp.

Iridomyrmex gracilis, subsp. n., papuanus, var. n., cinerea, Emery, p. 572, Ann. Mus. Genova, xxxviii.

Lasius mixtus, natural history, JANET (545).

Leptogenus voeltzkowi, p. 194, truncatirostris, p. 195, Nossi-Bé, Foret, Abh. Senckenb. Ges. xxi; L. papuana, New Guinea, EMERY, p. 556, pl. v, figg. 5 & 6, Ann. Mus. Genova, xxxviii: n. spp.

Leptomyrmex fragilis, characters, p. 571, pl. i, figg. 17 & 18, EMERY, Ann. Mus. Genova, xxxviii.

Lordomyrma, n. g., near Podomyrma, for L. furcifera, pl. xv, figg. 32 & 33, p. 591, cryptocera, fig. 34, p. 592, n. spp., New Guinea, EMERY, Termes. Fuzetek, xx.

Meranoplus spinosus, subsp. n., rugifrons, EMERY, p. 569, pl. i, figg. 13-15, Ann. Mus. Genova, xxxviii.

Monomorium emeryi, subsp. n., lævior, MAYR, p. 427, Termes. Fuzetek, xx; M. salomonis, var. n., subnitidum, M. abeillei, var. n., creticum, EMERY, p. 66, Mem. Acc. Bologna (5) v.

M. hesperium, Canaries, EMERY, p. 66, Mem. Acc. Bologna (5) v; M. edentatum, New Guinea, EMERY, p. 562, Ann. Mus. Genova, xxxviii:

Myrmecina opaciventris, p. 581, transversa, brevicornis, p. 582, punctata, p. 583, New Guinea, EMERY, Termes. Fuzetek, xx; M. polita, New Guinea, Gestro, p. 557, Ann. Mus. Genova, xxxviii : n. spp.

Mystrium voeltzkowi, Nossi-Bé, p. 189, fig., p. 190, oberthuri, St. Marie de Madagascar, p. 192, FOREL, Abh. Senckenb. Ges. xxi, n. spp.

Odontomachus papuanus, var. n., concentrica, EMERY, p. 557, Ann. Mus. Genova, xxxviii, n. sp.

/Ooceraa caca, Ceylon, MAYR, p. 420, Termes. Fuzetek, xx; O. papuana, p. 594, pl. xv, figg. 42 & 43, pusilla, p. 595, New Guinea, EMERY, Termes. Fuzetek, xx: n. spp.

Orectognathus chyzeri, New Guinea, EMERY, p. 571, pl. xiv, figg. 1 & 2,

Termes. Fuzetek, xx, n. sp.

Oxyopomyrmex saulcyi, var. n., cabreræ, Forel, p. 133, Ann. Soc. ent. Belgique, xli, and p. 207, Abh. Senckenb. Ges. xxi.

Phacota novalhieri, Biskra, EMERY, p. 67, pl., fig. 1, Mem. Acc. Bologna (5)

v, n. sp. Pheidole voeltzkowi, soldier, worker, of described, Forel, p. 207, Abh. Senckenb. Ges. xxi; P. rhombinoda, var. n., micantiventris, MAYR, p. 427, Termes. Fuzetek, xx; P. crassinoda, subsp. n., ruspolii, EMERY, p. 597, Ann. Mus. Genova, xxxviii.

P. ensifera, Nossi-Bé, Forel, p. 197, Abh. Senckenb. Ges. xxi; P. braueri, Seychelles, Forel, p. 204, t. c.; P. manteroi, tetracantha, p. 564, purpurascens, p. 565, New Guinea, EMERY, Ann. Mus. Genova, xxxviii:

n. spp.

Pheidologeton nanus, forms of worker, MAYR, p. 429, Termes. Fuzetek, xx. Podomyrina ruficeps, var. n., gastralis, p. 558, P. silvicola, subsp. n., bicolor, p. 559, EMERY, Ann. Mus. Genova, xxxviii; P. dohertyi, Moluccas, id. t. c., p. 558, n. sp.

Polyrhacis; systematic catalogue, EMERY, pp. 367-369 & 376-382, Mem. Acc. Bologna (5) v; P. relucers, and allies, characters, pp. 578-580, subsp. n., litigiosa, p. 581; P. guerini, and allies, p. 582; P. hostilis, var. n., villosa, p. 584; P. aurea, var. n., obtusa, p. 589, subsp. n., costulata, p. 590, EMERY, Ann. Mus. Genova, xxxviii; P. schistacea, nov. st. medusa, Forel, p. 206, Abh. Senckenb. Ges. xxi.

P. creusa, New Guinea, p. 577, lachesis, p. 582, constricta, p. 584, Queensland, limbata, loriai, p. 585, subcyansa, p. 586, eurynota, p. 587, pl. i, figg. 26 & 27, carulescens, p. 588, melpomene, p. 592, New Guinea,

EMERY, Ann. Mus. Genova, xxxviii, n. spp.

Ponera, characters of, Mediterranean, pp. 60-65; P. coarctata, var. n., testacea, p. 62, EMERY, Mem. Acc. Bologna (5) v.

P. gleadowi, India, FOREL, p. 60, Mem. Acc. Bologna (5) v; P. ceylonensis, Ceylon, MAYR, p. 422, Termes. Fuzetek, xx; P. (Bothroponera) obesa, New Guinea, p. 551, porcata, N. S. Wales, vermiculata, Tenimber, p. 552, EMERY, Ann. Mus. Genova, xxxviii: n. spp.

Prenolepis mixta, Seychelles, Forel, p. 203, Abh. Senckenb. Ges. xxi, n. sp. Prionopelta majuscula, p. 595, opaca, pl. xv, figg. 44 & 45, p. 596, New Guinea, Emery, Termes. Fuzetek, xx, n. spp.

Pristomyrmex levigatus, pl. xv, fig. 24, p. 583, lucidus, quadridens, fig. 25, coggii, p. 584, New Guinea, EMERY, t. c., n. spp.

Proceratium papuanum, New Guinea, pl. xv, fig. 38, p. 592, lombokense, Lombok, p. 593, EMERY, t. c., n. spp.

Pseudodichthadia: note, Cockerell & Ashmead, pp. 65 & 66, P. ent. Soc. Washington, iv.

Pseudolasius tenuicornis, New Guinea, Emery, p. 573, Ann. Mus. Genova, xxxviii, n. sp.

Rhopalopone, n. g., near Typhlomyrmex for R. epinotalis, n. sp. (not described), EMERY, p. 549, Ann. Mus. Genova, xxxviii.

Rhopalothrix brevicornis, pl. xiv, fig. 19, procera, fig. 18, New Guinea, EMERY, p. 572, Termes. Fuzetek, xx, n. spp.

Rhytidoponera, a valid genus, EMERY, p. 547, Ann. Mus. Genova, xxxviii.

R. subcyanea, New Guinea, id. p. 548, t. c., n. sp.

Rogeria stigmatica, New Guinea, Emery, p. 589, Termes. Fuzetek, xx, n. sp. Sima sahlbergi, nov. st., spuria, FOREL, p. 199, Abh. Senckenb. Ges. xxi. S. fictrix, Nossi-Bé, Forel, p. 198, t. c., n. sp.

Solenopsis fugax, habits in confinement, oviposition, JANET, pp. 318-321,

Mem. Soc. zool. France, 1897.

Stenamma testaceo-pilosum, subsp. n., canescens, S. subterraneum, varietal note, p. 71, EMERY, Mem. Acc. Bologna (5) v.

S. petiolatum, S. Italy, Emery, p. 12, Bull. Soc. ent. France, 1897; S. (Aphænogaster) epirotes, Albania, EMERY, p. 72, Mem. Acc. Bologna (5) v; S. (Ischnomyrmex) loriai, New Guinea, EMERY, p. 563, pl. i, figg. 9 & 10, Ann. Mus. Genova, xxxviii: n. spp.

Stigmatomma denticulatum, nest, EMERY, p. 59, Mem. Acc. Bologna (5) v. Sphinctomyrmex (Eusphinctus), oribratus, New Guinea, EMERY, p. 594,

Termes. Fuzetek, xx, n. sp.

Strongylognathus cacilia, Spain, Forei, p. 132, Ann. Soc. ent. Belgique,

Strumigenys: mode of leaping, Bird, p. 136, Berlin, ent. Zeitschr. 1897. S. loriæ, pl. xiv, fig. 3, chyseri, figg. 4-6, p. 576, horvathi, fig. 8, p. 577, wallacei, fig. 7, exaloyi, fig. 10, p. 578, mayri, fig. 12, p. 579, frivaldezkyi, fig. 9, mocsaryi, fig. 15, biroi, fig. 16, p. 580, New Guines, EMBRY, Termes. Fuzetek, xx, n. spp.

Technomyrmex madecassus, Nossi-Bé, Forel, p. 199, Abh. Senckenb. Ges. xxi, n. sp.

Tetramorium pacificum, subsp. n., validiusculum, EMERY, p. 585, Termes.

Fuzetek, xx, and p. 568, Ann. Mus. Genova, xxxviii.

T. curvispinosum, Ceylon, MAYR, p. 430, Termes. Fuzetek, xx; T. ornatum, pl. xv, fig. 27, p. 585, pulchellum, fig. 28, melleum, figg. 29 & 30, p. 586, scrobiferum, fig. 31, p. 587, New Guinea, EMERY, Termes. Fuzetek, xx; T. politum, New Guinea, EMERY, p. 568, Ann. Mus. Genova, xxxviii: n. spp.

Trapeziopelta loriai, p. 554, pl. i, figg. 1 & 2, latinoda, p. 555, figg. 3 & 4,

New Guinea, EMERY, Ann. Mus. Genova, xxxviii, n. spp.

Vollenhovia brevicornis, p. 560, simoides, p. 561, pl. i, figg. 7 & 8, New Guinea, EMERY, Ann. Mus. Genova, xxxviii, n. spp.

Xiphomyrmex costatus, pl. xv, fig. 26, p. 587, with subspp. n., deficiens, flavescens, p. 588, New Guinea, Emery, Termes. Fuzetek, xx, n. spp.

TEREBRANTIA. Parasitic Hymenoptera and Chrysidida.

[The titles indicated by the following numbers relate to parasitic Hymenoptera and Chrysidida, viz.:—ASHMEAD (26-32, 34), AURIVILLIUS (40), BERTHOUMIEU (70, 71), BORRIES (115), BUYSSON (151), CAMERA (152), CAMERON (154, 155, 157), CHITTENDEN (170), COCKERELL (199, 214), DALLA TORRE (228), DAVIS (233, 234), DIMMOCK (243), DOLLES (262), DOMINIQUE (265), HABERMEHL (446), HARRINGTON (459), HOWARD (511-513), JACOBS & TOSQUINET (529), KIEFFER (574-576), KRIECH-CHITTEN (238, 240), KRIECH-CHITTEN (248, 240), KRIECH-CHITTEN (248), MANTENDO (706) BAUMER (638-640), KRIEGER (641), KULAGIN (642), MANTERO (706), MARCHAL (707-710), MARSHALL (717, 718), MOCSÁRY (757), NICOLAS (788), PIC (852), RIEDEL (926), SCHMIEDEKNECHT (969-971), STADEL-MANN & LUCAS (1049), SZÉPLIGETI (1069), THOMAS (1080), THOMSON (1083), WILLEM (1190).1

Embryology of parasitic Hymenoptera; more especially of Platygaster, KULAGIN (642).

List of numerous hosts from which species of Hym. par. have been bred in N. America, DIMMOCK (243).

Compilation of parts of life-histories of parasitic Hymenoptera, HABERMEHL (446).

CHRYSIDIDÆ.

Chrysididæ of the Loire-inférieure, Dominique (265).

Chrysis (Holochrysis millenaris, C. (Tetrachrysis) paveli, Hungary, Mocsary. p. 645, Termes. Fuzetek, xx; C. perfecta, p. 1, furiosa, p. 3, pl. xvi, fig. 9, mendicalis, p. 4, disparilis, p. 5, India, Cameron, Mem. Manchester Soc. xli, No. 13; C. bigelovia, New Mexico, Cockerell, p. 401, Ann. Nat. Hist. xix: n. spp.

Cleptes pallipes, characters, FREY-GESSNER, p. 6, Mt. Schweiz. ent. Ges. x. Hedychrum lugubre, India, CAMERON, p. 6, pl. xvi, fig. 10, Mem. Manchester

Soc. xli, No. 13, n. sp. Omalus auratus, early stages, Borries, p. 158, Vidd. Medd. 1897.

ICHNEUMONIDÆ.

Synopsis of the tribes, Davis, pp. 195-197, Tr. Amer. ent. Soc. xxiv. Tryphonini, monograph of N. American, Davis, pp. 193-348, Tr. Amer. ent. Soc. xxiv.

Pp. 381-514 of Berthoumieu's Ichneumonides d'Europe are published,

completing the work (70, 71).

Catalogue of Pimplides of Belgium with synonym, and notes on and descriptions of varieties, JACOBS & TOSQUINET (529).

The parasites of Orgyia leucostigma, Howard (510).

List of Vancouver island Hym. parasitica, HARRINGTON, Canad. Ent., pp. 20 & 21, 43-47.

Acrobela tachina, N. America, ASHMEAD, p. 170, P. ent. Soc. Washington, iv, n. sp.

Adelognathus flavopictus, Illinois, DAVIS, p. 242, Tr. Amer. ent. Soc. xxiv,

Adexiona angularia, Washington, Davis, p. 284, Tr. Amer. ent. Soc. xxiv,

Adiastola americana, N. America, Howard, p. 54, Bull. Dep. Agric. ent. Tech. v, n. sp.

Alexeter compos, Canada, notatus, Oregon, Davis, p. 321, Tr. Amer. ent. Soc. xxiv, n. spp.

Amblyteles interruptus and Ichneumon trialbatus are sexes of one, KRIECH-BAUMER, p. 43, Ent. Nachr. xxiii.

A. tardus, diversipes, p. 255, France, influtus, p. 256, Algeria, Berthou-MIEU, Bull. Soc. ent. France, 1897; A. torontosus, tricolor, N. America, Davis, p. 351, Tr. Amer. ent. Soc. xxiv: n. spp.

Amorphota orgyia, N. America, Howard, pp. 53 & 20, Bull. Dep. Agric. ent. Tech. v, n. sp.

Anderis, n. g. for Cteniscus californicus and albülineatus, DAVIS, p. 233, Tr. Amer. ent. Soc. xxiv.

Anecphysis curvineura, New York, Davis, p. 234, Tr. Amer. ent. Soc. xxiv, n. sp.

Anisobas laticeps, Algeria, BERTHOUMIEU, p. 302, Ann. Soc. ent. France, 1896, n. sp.

Anomalon fuliginosa, p. 356, clavatum, smithii, elongatum, p. 357, bipartitana, suburbe, p. 358, hasilicon, claripes, p. 359, alpinus, rotundus, edemæ, p. 360, Davis, Tr. Amer. ent. Soc. xxiv, n. spp.

Aperileptus tropicus, penuria, N. America, Davis, p. 244, Tr. Amer. ent. Soc. xxiv, n. spp.

Apimeles lusorious, Canada, Davis, p. 283, t. c., n. sp.

Arotes apicatus, Michigan, DAVIS, p. 366, t. c., n. sp.
Asphragis pulcherrimus, N. America, ASHMEAD, p. 170, P. ent. Soc. Washington, iv, n. sp.

Asymmictus nigrofrons, iridescens, N. America, Davis, p. 325, Tr. Amer.

ent. Soc. xxiv, n. spp.
Ateleuti elongatus, New Jersey, Davis, p. 362, t. c., n. sp.

Atithasus stellarius, Texas, Davis, p. 291, t. c., n. sp.

Banchus femoralis, Sweden, Thomson, p. 2411, Opusc. xxii, n. sp.

Bassus generosus, New Zealand, Cameron, p. 31, Mem. Manchester Soc. xlii, n. sp.

Bathythrix meteori, p. 53, pimplæ, p. 54, fig., p. 32, N. America, Howard, Bull. Dep. Agric. ent. Tech. v, n. spp.

Boethus howardi, p. 290, alaingens, glabranotus, p. 291, N. America, Davis, Tr. Amer. ent. Soc. xxiv, n. spp.

Brischkea, n. g., Tryphonides, for B. parvula, n. sp., Trostberg, KRIECH-BAUMER, p. 167, Ent. Nachr. xxiii.

Calliphrurus granulosus, Illinois, Davis, p. 290, Tr. Amer. ent. Soc. xxiv, n. sp.

Camerotops asperus, premitus, N. America, Davis, p. 226, t. c., n. spp.

Camponastes basilicus, Vermont, DAVIS, p. 292, t. c., n. sp.

Campoplex relection, occidentalis, N. America, DAVIS, t. c., n. spp. Canidia lucius, Mt. Washington, DAVIS, p. 364, t. c., n. sp. Casinaria compacta, Colorado, DAVIS, p. 362, t. c., n. sp. Catastenus glabrifrons, valerius, N. America, DAVIS, p. 243, t. c., n. spp.

Catoglyptus fuscicornis and foveolator, distinctions, KRIECHBAUMER, p. 122, Ent. Nachr. xxiii.

C. femoratus, Colorado, Davis, p. 310, Tr. Amer. ent. Soc. xxiv, n. sp. Centeterus elongator, S. Europe, Berthoumieu, p. 338, Ann. Soc. ent.

France, 1896, n. sp.

Ceratosoma rubyata, Illinois, Davis, p. 366, Tr. Amer. ent. Soc. xxiv, n. sp. Chorinœus (1) fortipes, p. 29, C. nigripes, p. 30, New Zealand, Cameron, Mem. Manchester Soc. xlii; C. constrictus, excessorius, p. 209, opacitas, onitis, p. 210, costatus, pusillus, pleturus, p. 211, N. America, DAVIS, Tr. Amer. ent. Soc. xxiv: n. spp.

Clepsiporthus flavidus, truncatus, N. America, DAVIS, p. 326, t. c., n. spp. Clistopyga nigrocephalus, Illinois, DAVIS, p. 369, t. c., n. sp.

Colpomeria litoralis, N. America, Davis, p. 367, t. c., n. sp.

Cremastus ferrugineus, aciculatus, nemoralis, p. 364, granulatus, p. 365,

N. America, Davis, t. c.: n. spp.

Crypturus dyari, N. America, Ashmead, p. 113, Canad. Ent. xxix, n. sp.
C. dyari, habits, larva, Dyar, p. 126, J. N. York Ent. Soc. v.

Cryptus perpulcher, p. 9, pl. xvi, fig. 7, brookeanus, p. 11, Borneo, Cameron, Mem. Manchester Soc. xli, No. 13, n. spp.

Ctenopelma primosa, indotata, Texas, Davis, p. 250, Tr. Amer. ent. Soc.

xxiv, n. spp. Cultrarius, n. g., Tryphonina, for Metopius rileyi, Marl., DAVIS, p. 197, t. c.

Cylloceria fuscolina, Colorado, Davis, p. 371, t. c., n. sp. Deleter suffuscus, undulatus, obscurus, N. America, Davis, p. 221, t. c.,

n. spp. Diaborus similis, ignipes, p. 231, nebraskensis, nigrocephalus, p. 232, N. America, Davis, t. c., n. spp.

Diadromus pici, Algeria, p. 356, BERTHOUMIEU, Ann. Soc. ent. France. 1896, n. sp.

Dialges frontalis, p. 285, fasciatus, p. 286, N. America, Davis, Tr. Amer.

ent. Soc. xxiv, n. spp.

Dicalotus pici, Algeria, p. 340, andrei, Galicia, p. 343, Berthoumieu, Ann. Soc. ent. France, 1896; D. striatifrons, New Zealand, Cameron, p. 24, Mem. Manchester Soc. xlii: n. spp.

Diedrus areolatus, labradorensis, N. America, Davis, p. 324, Tr. Amer. ent.

Soc. xxiv, n. spp.

Dizemon regalis, New Hampshire, Davis, p. 312, t. c., n. sp. Eclytus perennis, New York, DAVIS, p. 305, t. c., n. sp.

Enoecetis Frst., redescribed, p. 173, KRIECHBAUMER, Ent. Nachr. xxiii.

E. scutellaris, Munich, id. p. 175, t. c., n. sp.

Epachtes basilicus, N. America, Davis, p. 283, Tr. Amer. ent. Soc. xxiv. n. sp.

Ephialtes, metamorphosis, NICOLAS, pp. 106, 129, etc., Miscell. ent. v.

E. longicauda, Hungary, Mocsárt, p. 644, Termes. Fuzetek, xx, n. sp. Eriglæa opulenta, excavata, N. America, Davis, p. 275, Tr. Amer. ent.

Soc. xxiv, n. spp.

Erromenus glabrosus, N. America, Davis, p. 260, t. c., n. sp.

Eryma pilosa, N. America, Davis, p. 274, t. c., n. sp.

Euceros obesa, p. 255, sanguineus, faciens, p. 256, N. America, Davis, t. c., n. spp.

Eurylabus andrei, Centr. Europe, Berthoumieu, p. 309, Ann. Soc. ent. France, 1896; E. osrufus, separatus, p. 353, commodus, p. 354, N. America, Davis, Tr. Amer. ent. Soc. xxiv: n. spp.

Euryproctus bituminosus, albocinctus, albopunctus, petiolatus, p. 328, sessilis, ramis, curvator, p. 329, puritanicus, dakotaensis, rufopictus, sentinis, p. 330, N. America, Davis, Tr. Amer. ent. Soc. xxiv: n. spp.

Eusterinx negligere, New Jersey, Davis, p. 246, t. c., n. sp.

Excavarus, n. g., for Cteniscus annulipes and vitticollis, DAVIS, p. 233, t. c.

Exetastes guttifer, Sweden, Thomson, p. 2417, Opusc. xxii; E. exploratus, p. 365, abbreviatus, p. 366, N. America, Davis, Tr. Amer. ent. Soc. xxiv: n. spp.

Exochilum petiolatum, N. America, Davis, p. 356, t. c., n. sp.

Exochus solitarius, p. 216, ostentatus, flavifrontalis, p. 217, N. America,

DAVIS, t. c., n. spp.

Exolytus dakotænsis, aciculatus, glaucus, p. 354, brevis, sericeifrons, cultus, petiolaris, alamagnus, borealis, p. 355, concamerus, p. 356, N. America, Davis, t. c., n. spp.

Exyston nigreo, p. 236, flavens, nigroscutum, speciosus, p. 237, boreotis, contracta, p. 238, articulatus, humeralis, p. 239, politus, p. N. 240, America, Davis, t. c., n. spp.

Glypta schneideri, Borkum Isld., KRIEGER, p. 9, Ent. Nachr. xxiii; G. idahoensis, aldrichii, nomene, longicauda, p. 370, impressa, p. 371, N. America, Davis, Tr. Amer. ent. Soc. xxiv: n. spp.

Habrocryptus insulanus, Borkum Isld., KRIEGER, p. 7, Ent. Nachr. xxiii, n. sp. Habronyx? flavistigma, New York, DAVIS, p. 362, Tr. Amer. ent. Soc. xxiv, n. sp.

Hadrodactylus ruficornis, N. America, Davis, p. 320, t. c., n. sp.

Helictes ruficornis, Illinois, DAVIS, p. 145, t. c., n. sp.

Hemiteles: revision of European, SCHMIEDEKNECHT (969).

Hemiteles gumperdensis, schaffneri, p. 505, semistrigosus, p. 508, secerneudus, p. 509, longisetosus, p. 514, mediovittatus, p. 525, plectisciformis, p. 528, înterstitialis, p. 533, flavigaster, p. 534, plâtygaster, p. 541, ornaticornis, p. 547, semicroceus, p. 548, disputabilis, p. 552, Thuringis, SCHMIEDE-KNECHT, t. c.; H. destructivus, New Zealand, Cameron, p. 26. Mem. Manchester Soc. xlii: n. spp.

Herpestomus gaullei, Algeria, BERTHOUMIEU, p. 350, Ann. Soc. ent. France,

1896, n. sp.

Himerta, not distinct from Euryproctus; the undescribed species to be called E. foersteri, KRIECHBAUMER, pp. 165-167, Ent. Nachr. xxiii.

Holmgrenia cressoni, p. 293, lanceolata, piceus, p. 294, N. America, DAVIS, Tr. Amer. ent. Soc. xxiv, n. spp.

Homaspis albipes, rhadinus, N. America, Davis, p. 308, t. c., n. spp.

Hoplismenus berthoumieui, Algeria, Pic, p. 265, Bull. Soc. ent. France, 1897; H. transversus, Idaho, Davis, p 351, Tr. Amer. ent. Soc. xxiv: n. spp.

Hyperacmus ovatus, Connecticut, Davis, p. 218, t. c., n. sp.

Hypotherentes geometra, Massachusetts, Ashmead, p. 167, P. ent. Soc.

Washington, iv, n. sp.

Ichneumon nycthemerus, habits, MARSHALL, p. 235, Ent. Mag. xxxiii. I. condecoratus, note, habitat, KRIECHBAUMER, p. 119, Ent. Nachr. xxiii. I. albipictus and spectabilis, relations, KRIECHBAUMER, p. 44, Ent. Nachr. xxiii.

I. declinans, Europe? KRIECHBAUMER, p. 120, Ent. Nachr. xxiii; I. corvinipennis, Algeria, p. 393, lombardi, Alps, p. 395, Berthoumieu, Ann. Soc. ent. France, 1896; I. semicastaneus, multifarius, p. 254, Algeria, instabilis, Switzerland, flamaryi, France, spurius, Germany, p. 255, Berthoumieu, Bull. Soc. ent. France, 1897; I. ardates, p. 7, ælvanus, godwin-austeni, p. 8, India, mitra, Borneo, p. 12, pl. zvi, fig. 6, CAMERON, Mem. Manchester Soc. xli, No. 13; I. hersilia, p. 7, actista, p. 8, helmsii, p. 9, artaxidia, ixia, p. 13, colensii, p. 15, ursula, p. 16, brouni, p. 17, falsus, p. 18, leodacus, p. 19, machimia, p. 20, utetes, p. 21, thyelma, p. 22, novasealandicus, p. 23, New Zealand, Cameron, Mem. Manchester Soc. xlii; I. pacificus, pygmaus, faciens, nigrotergus, blanchardi, N. America, Davis, p. 350, Tr. Amer. ent. Soc. xxiv: n. spp. Ischnoscopus synchlora, N. America, ASHMEAD, p. 168, P. ent. Soc.

Washington, iv, n. sp.

Ischnus montanus, Grande-Chartreuse, Berthoumieu, p. 256, Bull. Soc. ent. France, 1897, n. sp.

Labrossyta frontosa, Colorado, DAVIS, p. 275, Tr. Amer. ent. Soc. xxiv, n. sp.

Lamachus? contortionis, Columbia, DAVIS, p. 284, t. c., n. sp.

Lathrolestes nasoni, p. 264, similis, p. 265, N. America, Davis, t. c., n. spp.

Leptopygus orbus, Michigan, DAVIS, p. 365, t. c., n. sp.
Lethades, n. g., Tryphoninæ, for texanus, Ashm., DAVIS, p. 204, t. c.
Limneria zealandica, New Zealand, Cameron, p. 36, Mem. Manchester Soc. xlii; L. (Sinophorus) canarsiæ, Illinois, Ashmead, p. 126, P. ent. Soc. Washington, iv: n. spp.

Lissonota tinctipennis, New Zealand, Cameron, p. 28, Mem. Manchester

Soc. xlii, n. sp.

Meniscus subflavus, Texas, Davis, p. 371, Tr. Amer. ent. Soc. xxiv, n. sp.

Mesochorus gigas, Meran, Kriechbaumer, p. 332, Ent. Nachr. xxiii; M. tachina, N. America, Ashmead, p. 168, P. ent. Soc. Washington, iv:

Mesoleius vepretorum, characters, p. 168, M. rufogibbosus, &, p. 169, KRIECH-

BAUMER, Ent. Nachr. xxiii.

M. polyblastoides, Bavaria, KRIECHBAUMER, p. 170, t. c.; M. convergens, nuperus, visoris, p. 296, fidelis, consors, contractus, idahoensis, p. 297, convexus, pulchranotus, p. 298, striatus, audax, puritanicus, pertinax, p. 299, conformus, articularis, p. 300, N. America, Davis, Tr. Amer.

ent. Soc. xxiv: n. spp.

Mesoleptus sybarita, p. 32, comparatus, p. 33, New Zealand, Cameron, Mem. Manchester Soc. xlii; M. nigralis, p. 314, pictus, riparius, p. 315, zebratus, p. 316, intimatus, nigropleuralis, egregius, p. 317, striatus, torpens, scrupulosus, p. 318, N. America, DAVIS, Tr. Amer. ent. Soc. xxiv: n. spp.

Metopius ultimatus, errantia, N. America, Davis, p. 199, Tr. Amer. ent.

Soc. xxiv, n. spp.

Mima, n. g., Exochini, for M. washingtonensis, n. sp., N. America, Davis, p. 219, t. c.

Miomeris nasoni, Illinois, DAVIS, p. 244, t. c., n. sp.

Monoblastus punctifrons, p. 261, aciculatus, p. 262, N. America, DAVIS, t. c.,

Næmon palmaris, California, Davis, p. 287, t. c., n. sp.

Noeryma, n. n. for Eryma, Först. with N. lophyri, n. sp., N. America, ASHMEAD, p. 169, P. ent. Soc. Washington, iv.

Notomeris glabrosus, Mt. Washington, Davis, p. 242, Tr. Amer. ent. Soc. xxiv, n. sp.

Notopygus excavatus, Nevada, Davis, p. 309, t. c., n. sp.

Oetophorus nasoni, p. 251, osflavus, oculatus, p. 252, N. America, DAVIS. t. c., n. spp.

Omoborus kincaidi, Washington, DAVIS, p. 363, t. c., n. sp.

Optrion punctatus, New Zealand, Cameron, p. 34, Mem. Manchester Soc.

xlii, n. sp.

Orthocentrus petiolaris, p. 2428, radialis, p. 2430, O. (Picrostigeus, subg. n., p. 2430) recticauda, p. 2431, O. (Stenomacrus, subg. n., p. 2433) crassicornis, p. 2434, falcatus, p. 2435, ungula, compressus, p. 2436, flavicornis, p. 2439, deletus, fortipes, p. 2442, curvulus, superus, p. 2443, cubiceps, p. 2447, exserens, p. 2448, innotatus, p. 2449, Sweden, Thomson, Opusc. xxii; O. medialis, N. America, Davis, p. 224, Tr. Amer. ent. Soc.

xxiv: n. spp.

Otacustes periliti, figg., Howard, p. 32, Bull. Dep. Agric. ent. Tech. v.

Otlophorus innumerabilis, N. America, Davis, p. 276, t. c., n. sp.

Otoblastus bidens, p. 272, cultiformis, erodens, p. 273, N. America, DAVIS. Tr. Amer. ent. Soc. xxiv, n. spp.

Paniscus foveatus, New Zealand, Cameron, p. 36, Mem. Manchester Soc. xlii, n. sp.

Parabatus millieratæ, Cannes, Kriechbaumer, p. 316, Ent. Nachr. xxiii,

Perithous mediator, habits, Borries, pp. 153-158, Vid. Medd. 1897.

Pezomachus insolitus, N. America, Howard, p. 33, Bull. Dep. Agric. ent. Tech. v, n. sp.

Phæogenes pici, Algeria, Berthoumieu, p. 378, Ann. Soc. ent. France, 1896; P. phycidis, N. America, Ashmead, p. 169, P. ent. Soc. Washington, iv: n. spp.

Phæstus gloriosus, Washington, DAVIS, p. 292, Tr. Amer. ent. Soc. xxiv,

Phobetes albinopennis, N. America, Davis, p. 311, t. c., n. sp. Phytodietus i truncatus, Dakota, Davis, p. 371, t. c., n. sp.

Picrostigeus, subg. n. of Orthocentrus, q. v.

Pimpla: revision of European, SCHMIEDEKNECHT, Illustr. Wochenschr. ii, p. 506, etc. *P. inquisitor*, habits, life-history, Howard, pp. 8–17, Bull. Dep. Agric. ent. Tech. v.

P. agyptiaca, pp. 510 & 633, cleopatra, pp. 539 & 634, Egypt, Schmiede-knecht, Illustr. Wochenschr. ii; P. pleuralis, Transvaal, Buysson, p. 352, Ann. Soc. ent. France, 1897; P. componetus, stulter, defensator, N. America, Davis, p. 367, Tr. Amer. ent. Soc. xxiv: n. spp.

Platylabus incabus, bakeri, foxi, p. 352, opacitas, p. 353, N. America, DAVIS,

Tr. Amer. ent. Soc. xxiv, n. spp.

Polyblustus binotatus, Bavaria, KRIECHBAUMER, p. 190, Ent. Nachr. xxiii; P. leviculus, Colorado, Davis, p. 263, Tr. Amer. ent. Soc. xxiv: n. spp. Polycinetus solitarius, Michigan, Davis, p. 307, t. c., n. sp.

Polyoneus platynus, mentalis, unicus, suburbe, N. America, DAVIS, p. 306,

t. c., n. spp.

Polysphincta spinosa, bicarinata, slossona, p. 368, minuta, granulosa, p. 369,

N. America, Davis, t. c., n. spp. Polyterus franconiænsis, N. America, Davis, p. 289, t. c., n. sp.

Proclitus flagellatus, Colorado, Davis, p. 246, t. c., n. sp.

Prosmosus punctifrons, cymbaformus, p. 309, elongatus, p. 310, N. America, DAVIS, t. c., n. spp.

Pseudometopius, n. g. for Metopius hagenii, DAVIS, p. 202, t. c. Pyrachmon idahoensis, aldrichi, Idaho, Davis, p. 363, t. c., n. spp.

Quadrigana, n. g. for Tryphon americana, Cress., DAVIS, p. 280, t. c. Rhæstes incessans, p. 311, difficilis, p. 312, Colorado, Davis, t. c., n. spp.

Rhimphalea brevicorpa, Illinois, DAVIS, p. 274, t. c., n. sp.

Scopiorus, gillettei, expansa, hiatus, p. 258, extricatus, p. 259, N. America, Davis, t. c., n. spp.

Spanotecnus iladus, p. 303, obscurellus, p. 304, N. America, Davis, t. c.,

Spilocryptus canarsice, Illinois, ASHMEAD, p. 124, P. ent. Soc. Washington, iv, n. sp.

Spudæa ovale, Michigan, Davis, p. 291, Tr. Amer. ent. Soc. xxiv, n. sp.

Stenomacrus, subg. n. of Orthocentrus, q. v.

Stenomacrus intritus, Canada, hastatus, California, Davis, p. 225, Tr. Amer. ent. Soc. xxix, n. spp.

Stiphrosomus obesa, Virginia, DAVIS, p. 312, t. c., n. sp.

Sychnoleter spatiosus, Canada, DAVIS, p. 306, Tr. Amer. ent. Soc. xxiv, n. sp.

Sychnoportus rufopectus, N. America, Ashmead, p. 169, P. ent. Soc. Washington, iv, n. sp.
Syndipnus longipes, Texas, Davis, p. 288, t. c., n. sp.

Synomelia, Forst, validity discussed, KRIECHBAUMER, p. 186, Ent. Nachr. xxiii.

S. sieboldi, Danzig? id. t. c. p. 188, n. sp.

Thibetoides, n. g., Tryphonina for T. flosamoris, n. sp., California, DAVIS, p. 205, Tr. Amer. ent. Soc. xxiv.

Trematopygus fusculosus, rotundatus, Michigan, Davis, p. 277, t. c., n. spp. Trichoma reticulata, Michigan, Davis, p. 361, t. c., n. sp.

Trogus apicatus, New Hampshire, Davis, p. 352, t. c., n. sp.

Tryphon melanocerus, Gr. referred to Amorphognathon, Först., Kriech-Baumer, p. 185, Ent. Nachr. xxiii.

Tryphon bilineolatus, Trostberg, Kriechbaumer, p. 189, Ent. Nachr. xxiii; T. nigrum, Michigan, Davis, p. 281, Tr. Amer. ent. Soc. xxiv:

Tylecomnus umbrosus, p. 203, indigus, minoris, p. 204, N. America, DAVIS,

t. c., n. spp.

Volucris, n. g. for Tryphon semirufus, DAVIS, p. 287, t. c.

Xenopimpla, n. g. for Rhyssa semipunctata, Kirby, Cameron, p. 26, Mem. Manchester Soc. xlii.

Xylonomus catomus, Idaho, Davis, p. 372, Tr. Amer. ent. Soc. xxiv, n. sp. Zacalles magnus, New Hampshire, Davis, p. 283, t. c., n. sp.

Zachrasta obesa, Michigan, Davis, p. 361, t. c., n. sp.

Zemiodes coloradensis, p. 323, magnacornis, p. 324, N. America, DAVIS, t. c., n. spp.

Braconidæ.

MARSHALL (718) has commenced a supplementary volume to the Braco-

nidæ of Europe and Algeria.

Part VII of monograph of British Braconida, including Dacnusa, Gyrocampa, Chorebus, Chænusa, MARSHALL, pp. 1-31, pl. i, Tr. ent. Soc. London, 1897.

Useful Braconida, Dolles (262).

Alysia stramineipes, New Zealand, Cameron, p. 39, Mem. Manchester Soc.

xlii, n. sp.

Apanteles delicatus, N. America, Howard, pp. 54 & 24, Bull. Dep. Agric. ent. Tech. v; A. canarsiæ, Illinois, ASHMEAD, p. 127, P. Ent. Soc. Washington, iv; A. euchætis, murtfeldtæ, p. 159, nemoriæ, p. 160, parorgyia, p. 161, schizura, radiatus, p. 162, N. America, ASHMEAD. t. c. : n. spp.

Aphidius ribis, Massachusetts, Ashmead, p. 167, t. c., n. sp.

Ascogaster crenulatus, New Zealand, Cameron, p. 37, Mem. Manchester Soc. xlii, n. sp.

Atanycolus barcinonensis, Barcelona, MARSHALL, p. 115, Spec. Hym. v, bis,

Bracon (Vipio) formidabilis, Avignon, p. 30, gorgoneus, Barcelona, p. 32, B. incisus, Sicily, mimelus, Italy, p. 40, leptus, Barcelona, p. 64, triaspis, Italy, p. 65, trypanophorus, dolichurus, France, xystus, Barcelona, p. 66, konovii, Mecklenburg, p. 67, virgatus, England, hilaris, p. 68, zonites, p. 69, genuensis, Italy, instabilis, England, p. 70, dorycles, Spain, balteatus, Mecklenburg, p. 71, baridii, France, p. 72, glaphyrus Italy, eutrephes, Balcaric islands, p. 73, comptus, Spain, p. 74, MARSHALL, Spec. Hym. v, bis; B. jocosoides, ribesiferus, Transvaal, Buysson, p. 353, Ann. Soc. ent. France, 1897; B. borneensis, p. 13, dissimulandus, p. 14, charaxus, p. 15, Borneo, Cameron, Mem. Manchester Soc. xli, No. 13: n. spp.

Cephaloplites, n. g. for C. mocsaryi, n. sp., Budapest, Szepligeti, p. 600.

Termes. Fuzetek, xx.

Clinocentrus stigmaticus, England, MARSHALL, p. 131, Spec. Hym. v, bis, n. sp.

Colothorax, n. g. Microgasterina, Ashmead, p. 165, P. ent. Soc. Washington, iv.

Dendrosoter flaviceps, Italy, Marshall, p. 124, Spec. Hym. v, bis, n. sp. Hypomicrogaster, n. g. Microgasterinæ, Ashmead, p. 166, P. ent. Soc.

Washington, iv.

Meteorus salicornia, p. 189, thuringiacus, p. 190, pachypus, p. 207, Europe, Schmiedeknecht, Illustr. Wochenschr. ii; M. nova-zealandicus, New Zealand, Cameron, p. 38, Mem. Manchester Soc. xlii: n. spp.

Microplitis hyphantiae, Illinois, Ashmead, p. 164, P. ent. Soc. Washington,

iv, n. sp.

Monolexis færsteri, Thuringia, Marshall, p. 106, Spec. Hym. v, bis, n. sp. Pelecystoma eupoeyiæ, N. America, Ashmead, p. 113, Canad. Ent. xxix, n. sp.

Phænodus pallidipes, Thuringia, MARSHALL, p. 96, Spec. Hym. v, bis,

n. sp.

Protapanteles, n. g., Microgasterinæ, Ashmead, p. 166, P. ent. Soc. Washington, iv.

P. ephyra, tortricis, N. America, Ashmead, p. 163, t. c., n. spp.

Protomicroplitis, n. g., Microgasterinæ, ASHMEAD, p. 167, t. c.

Pseudapanteles, n. g., Microgasterinæ, ASHMEAD, p. 166, t. c. Rhogas hemipterus, Tunis, MARSHALL, p. 137, Spec. Hym. v, bis, n. sp.

Rhoptrocentrus, n. g., p. 99, for R. piceus, n. sp., Italy, p. 100, MARSHALL, t. c.

Sulydus, n. g., near Hedylus, for S. marshalli, n. sp., Transvaal, pl. xi, fig. 1, Buysson, p. 354, Ann. Soc. ent. France, 1897.

Vipio longicollis, Trânsvaal, Buysson, p. 353, t. c.; V. gestroi, Australia, Montero, p. 119, Feuille Natural. xxvii: n. spp.

Zombrus, n. g., near Bracon, p. 10, for Z. anisopus, n. sp., Arabia, p. 12, Marshall, Spec. Hym. v, bis.

EVANIIDÆ, TRIGONALIDÆ.

Megischus floridanus, canadensis, N. America, Davis, p. 349, Tr. Amer.

ent. Soc. xxiv, n. spp.

Trigonalis sulcatus, New Jersey, Davis, p. 349, Tr. Amer. ent. Soc. xxiv; T. scutellaris, p. 267, maculifrons, p. 268, apicipennis, p. 269, flavonotata, p. 270, fasciatipennis, p. 271, Mexico, championi, Guatemala, p. 273, Cameron, Ann. Nat. Hist. xix: n. spp.

CHALCIDIDÆ (inclusive of MYMARIDÆ).

Wide distribution of parasites of *Coccida*, Howard, pp. 135 & 136, P. ent. Soc. Washington, iv.

Parasites of Hessian flies, MARCHAL (707).

Synonymy and orthography of numerous genera, cf. Dalla Torre, Wien. ent. Zeit. xvi, pp. 83–88.

Alaptus fusculus, habits, Enock, p. xvii, P. ent. Soc. London, 1897.

Archenomus, n. g., Aphelinina, for A. bicolor, n. sp., bred from Diaspis ostreaformis, Howard, p. 136, P. ent. Soc. Washington, iv.

Arrhenophagus chionaspidis, &, Howard, p. 135, t. c.

Assecodes albitarsis, figg., ? a quaternary parasite, Howard, p. 40, Bull. Dep. Agric. ent. Tech. v.

Azotus, n. g., Aphelinina, for A. marchali, n. sp., bred from Diaspis ostreaformis, Howard, p. 138, P. ent. Soc. Washington, iv.

Bacolomus coxalis, France, from Hessian fly, Ashmead, p. 135, Psyche, viii, n. sp.

Bootania, n. n. for Metamorpha, Walk. nec Hubn., Dalla Torre, p. 86, Wien. ent. Zeit. xvi.

Bubekia, n. n. for Brachycrepis, Ashm. nec Lec., Dalla Torre, p. 84, t. c. Cameronella, n. n. for Panthalis, Cam., DALLA TORRE, p. 87, t. c.

Chalcis ovata, habits, Howard, p. 25, Bull. Dep. Agric. ent. Tech. v.

Coccophagus fletcheri, Canada, Howard, p. 63, Bull. Dep. Agric. Ent. vii,

n. sp. Cratotechus smerinthi, N. America, Ashmead, p. 158, P. ent. Soc. Washington, iv, n. sp.

Destefania, n. n. for Sternodes, Dest., Dalla Torre, p. 88, Wien. ent. Zeit. xvi.

Dibrachys boucheanus, habits, figg., Howard, p. 35, Bull. Dep. Agric. ent. Tech. v.

Elachistus cidaria, Massachusetts, Ashmead, p. 157, P. ent. Soc. Washington, iv.

Elasmus meteori, Illinois, ASHMEAD, p. 128, P. ent. Soc. Washington, iv; E. atratus, N. America, Howard, pp. 56, 40, figg., Bull. Dep. Agric. ent. Tech. v:n. spp.

Encyrtus thyreodontis, Massachusetts, Ashmead, p. 156, P. ent. Soc. Washington, iv, n. sp.

Eulophus incongruus, Massachusetts, Ashmead, p. 158, t. c., n. sp.

Eupelminus, n. n. for Urocryptus, Westw. nec Temn., Dalla Torre, p. 85, Wien. ent. Zeit. xvi.

Eupelmus limneriæ, N. America, Howard, p. 56 & p. 39, fig., Howard, Bull. Dep. Agric. ent. Tech. v, n. sp.

Færsterella, n. n. for Hypirbius, Först. nec Stål, Dalla Torre, p. 86, Wien. ent. Zeit. xvi.

Ganahlia, n. g. for part of Derostenus, DALLA TORRE, p. 85. Wien. ent. Zeit. xvi.

Habrocytus phycidis, N. America, ASHMEAD, p. 157, P. ent. Soc. Washington, iv, n. sp.

Halidayella, n. n. for Halidea, Först., Dalla Torre, p. 85, Wien. ent. Zeit. xvi.

Holcaus cecidomyia, France, from Hessian-fly, Ashmead, p. 136, Psyche, viii, n. sp.

Howardia, n. g. for Bothriothorax peckhamii, Ashm., Dalla Torre, p. 86, Wien. ent. Zeit. xvi.

Isosoma orchidearum, habits etc., Decaux, pp. 233-237, Naturaliste, 1897.

Kriechbaumerella, n. n. for Calops, Kriechb. nec Blyth., DALLA TORRE, p. 84, Wien. ent. Zeit. xvi.

Monodontomerus stigma, characters, Patton, p. 59, Canad. Ent. xxix.

Myrmecomimesis, n. n. for Myrmecopsis, Walk., Dalla Torre, p. 87, Wien. ent. Zeit. xvi.

Notaspidium, n. n. for Notaspis, Walk., Dalla Torre, p. 87, t. c.

Oophthora, n. g., p. 250, Trichogrammatinæ, for O. semblidis, n. sp., Sweden, in eggs of S. lutarius, p. 253, pl. v, Aurivillius, Ent. Tidskr. 1897.

Perilampus mexicanus, p. 265, antennatus, p. 266, Mexico, Cameron, Ann. Nat. Hist. xix, n. spp.

Polychromatium, n. n. for Polychroma, Westw., Dalla Torre, p. 88, Wien. ent. Zeit. xvi.

Polyscelis, n. n. for Polycelis, Thoms., Dalla Torre, p. 87, t. c. Pteromalus cuproidens, N. America, Howard, p. 55, Bull. Dep. Agric. ent. Tech. v, n. sp.

Smicra ardens, Mexico, p. 262, divinatrix, Honduras, p. 263, fasciola. armillata, Mexico, p. 264, Cameron, Ann. Nat. Hist. xix, n. spp.

Spilochalcis debilis, figg., note, Howard, p. 33, Bull. Dep. Agric. ent. Tech. v.

S. mesillæ, New Mexico, Cockerell, p. 403, Ann. Nat. Hist. xix, n. sp. Syntomosphyrum esurus, fig., note, HOWARD, p. 38, Bull. Dep. Agric. ent. Tech. v.

Tetrastichus cœrulescens, Illinois, Ashmead, p. 130, P. ent. Soc. Washington, iv, n. sp.

PROCTOTRYPIDÆ.

Parasites of the Hessian-fly, MARCHAL (707).

Embryology of Platygaster, MARCHAL (710), KULAGIN (642).

Betyla fulva, Cam. (= Tanyzonus boletophila, Marsh.), CAMERON, p. 41, Mem. Manchester Soc. xlii.

Epyris orizabæ, p. 273, palliditarsis, p. 274, scutellaris, p. 275, montezuma, p. 276, Mexico, Cameron, Ann. Nat. Hist. xix, n. spp.

Goniozus transvaalensis, Hamman's Kraal, Buysson, p. 354, Ann. Soc. ent. France, 1897, n. sp.

Hadronotus mesilla, N. America, on eggs of Hemiptera, Cockerell, p. 25. Canad. Ent. xxix, n. sp.

Miota rufopleuralis, canadensis, Canada, ASHMEAD, p. 54, Canad. Ent. xxix, n. spp.

Pantoclis canadensis, similis, Ottawa, ASHMEAD, p. 55, t. c., n. spp.

Platygaster intricator, herrickii, embryology, Kulagin (642). Prestwichia aquatica, sexes' structure etc., WILLEM (1190).

Roptronia garmani, p. 132, californica, p. 133, N. America, ASHMEAD, P. ent. Soc. Washington, iv, n. spp.

Scorpioteleia, n. g. for S. mirabibis, n. sp., Ottawa, Ashmead, p. 53, Canad. Ent. xxix.

Stylidolon, n. g., p. 53, for S. politum, n. sp., Ottawa, p. 54, Ashmead, t. c. Telenomus dimmocki, N. America, ASHMEAD, p. 155, P. ent. Soc. Washington,

Trichacis remulus, postembryonic development, MARCHAL (707), T., larval habits, MARCHAL (708).

Zelotypa fuscicornis, Canada, Ashmead, p. 55, Canad. Ent. xxix, n. sp.

CYNIPIDÆ.

Commencement of monograph of European and Algerian Cynipida: Introduction, biology, characters of the galls; nature of galls, Kieffer, being part of Vol. vii of André's species Hymenoptères.

Notes on Cynipid galls in Algeria and Tunis, MARCHAL (711).

Hymenopterous galls of Germany, RIEDEL (926).

Dates of appearance of various British Cynipida, BIGNELL, pp. 54 & 55, Ent. Mag. xxxiii.

Mimicry among oak-leaf galls, Thomas (1080).

Acanthaegilips, n. g., Anacharina, for A. braziliensis, n. sp., Chapada, Ashmead, p. 67, Psyche, viii.

Allotria ambrosia, Massachusetts, Ashmead, p. 156, P. ent. Soc. Washington, iv, n. sp.

Andricus l'ambertoni, Bitche, Kieffer, p. 9, Bull. Soc. ent. France, 1897; A. magrettii, Smyrna, Kieffer, p. 122, Bull. Soc. ent. France, 1897; A. (Aphilothrix) aztecus, Mexico, Cameron, p. 261, Ann. Nat. Hist. xix: n. spp.

Asclepiadiphila, n. g., near Antistrophus, for A. stephanotidis, n. sp., N. America, Ashmead, p. 263, Canad. Ent. xxix.

Aulacidea, n. g. for Aulax mulgidiicola, ASHMEAD, p. 68, Psyche, viii. Aulan nabali, larva and pupa, FYLES, p. 79, Canad. Ent. xxix.

Biorhiza terminalis, var. n. mirbecki, MARCHAL, p. 14, Mem. Soc. zool. France, x.

Cynips kiefferi, Barcelona, Cabrera, p. 25, Bull. Soc. ent. France, 1897; C. stefanii, Sicily, mayri, S. Europe, Kieffer, p. 8, Bull. Soc. ent. France, 1897: n. spp.

Gillettea, n. g., near Xestophanes, for G. taraxaci, n. sp., Minnesota,

ASHMEAD, p. 69, Psyche, viii.

Gonaspis, n. g. for Diastrophus scutellaris, Gill., ASHMEAD, p. 68, t. c.

Ibalia schirmeri, characters, Kieffer, p. 123, Bull. Soc. ent. France, 1897. Parateras, n. g., Cynipinæ, for P. hubbardi, n. sp., Michigan, ASHMEAD, p. 262, Canad. Ent. xxix.

Phylloteras, n. g. for Biorrhiza rubinus, Ashmead, p. 67, Psyche, viii.

Sphæroteras, n. g. for Biorrhiza mellea, Ashm., Ashmead, p. 67, t. c.

Trichoteras, n. g., p. 67, for T. coquilletti, n. sp., California, p. 68, ASHMEAD, t. c.

Xanthoteras, n. g., type Biorrhiza forticornis, ASHMEAD, p. 262, Canad. Ent. xxix.

Xystoteras, n. g., Cynipinæ, for X. volutellæ, n. sp., Kansas, Ashmead, p. 260, t. c.

Zopheroteras, n. g. for Acraspis vaccinii, ASHMEAD, p. 261, t. c.

SESSILIVENTRES.

The following memoirs relate to Hymenoptera Sessiliventres, viz.:—BUYSSON (151), Costa (220), Dyar (283), Genthe (396), Harrington (459), Konow (606-619), Lang (650), Leisewitz (666), Macgillivray (702), Mocsáry (757), Slingerland (1023), Stadelmann & Lucas (1049).]

For discussions on synonymy of numerous European species reference should be made to Konow (612, 613, 614); this synonymy not being given below.

The trophi of numerous forms; comparison with Lepidoptera, GENTHE (396).

Notes on Vancouver Island Tenthredinidæ Uroceridæ and Oryssidæ, HARRINGTON, Canad. Ent. xxix, pp. 16-20.

SIRICIDÆ, ORYSSIDÆ, CEPHIDÆ.

Oryssini: revision of, Konow, Termes. Fuzetek, xx. For n. g. of Cephida in amber, see Palæoentomology, p. 91.

Cephus hyalinatus, Irkutsk, Konow, p. 173, Wien. ent. Zeit. xvi, n. sp. Chalinus, n. g. for Oryssus imperialis and plumicornis, Konow, p. 605, Termes. Fuzetek, xx.

Derecyrta andrei, Ecuador, Konow, p. 373, Ent. Nachr. xxiii, n. sp.

Janus integer: natural history, SLINGERLAND (1023).

Mocsarya, n. g. for Oryssus metallicus, Mocs., Konow, p. 608, t. c.

Ophrynopus, n. g., p. 605, for part of Oryssus, with O. andrei, n. sp., Brazil, p. 607, Konow, t. c.

Stirocorsia, n. g., p. 372, Oryssida, for S. kohli, n. sp., Borneo, p. 373, Konow, Ent. Nachr. xxiii.

Xiphydria dromedarius, life-history, larva, attacks on elm, Leisewitz (666).

X. scutellata, Transcaspian, p. 303, picta, Switzerland and Caucasus, p. 304, funicornis, Burma, p. 305, Konow, Ent. Nachr. xxiii, n. spp. Xiphydriini: revision, Konow, Ent. Nachr. xxiii, pp. 297-311.

TENTHREDINIDÆ.

Critical synonymical remarks on Tenthredinida, described by Geoffroy, Fabricius, Schrank and Villers, Konow (612).

Revision of European and Asiatic Cimber and Trichiosoma, Konow (618). Revision of palæarctic Lydini, Konow, Ann. Hofmus. Wien, xii, pp. 1-32: of the exotic forms, id. t. c., pp. 231-255.

Descriptions of larve of numerous N. American Tenthredinida, DYAR, pp. 18-30, J. N. York Ent. Soc. v.

Allantus marginellus, habits, Thurau, p. 196, Ent. Nachr. xxiii. A. jacutensis, Siberia, Konow, p. 186, Wien. ent. Zeit. xvi, n. sp.

Amauronematus rufus, bicolor, males, Konow, p. 179, Wien. ent. Zeit. xvi. A. fasciatus, Germany, p. 177, analis, p. 178, longicornis, p. 179, Irkutsk, Konow, Wien. ent. Zeit. xvi, n. spp.
 Arge cœrulescens, Geoffr. (= cyanella, Kl.), Konow, p. 3, Wien. ent. Zeit.

xvi; A. undussuma, n. sp., figure, Stadelmann, Deutsch-Ost-Afrika, iv, Hym. pl. fig. 15.

Bactroceros, subg. n. (1) of Pamphilius, Konow, p. 21, Ann. Hofmus. Wien,

Blennocampa brevicornis, Transvaal, Buysson, p. 351, Ann. Soc. ent. France, 1897, n. sp.

Canolyda, subg. n. (?) of Cephaleia, Konow, p. 15, Ann. Hofmus. Wien, xii.

Cimbex carinulata, Japan, p. 106, caprex, Germany, p. 108, Konow, Wien. ent. Zeit. xvi, n. spp.

Dinax, n. g., near Hoplocampa, for D. jakowleffi, n. sp., Irkutsk, Konow, p. 182, Wien. ent. Zeit. xvi.

Dolerus bimaculata, Geoffr. (=tristis, Fab.), Konow, p. 10, Wien. cnt. Zeit. xvi.

D. labiosus, Russia, Konow, p. 181, t. c., n. sp.

Emphytus balteatus, var. n. nigripes, Konow, p. 375, Ent. Nachr. xxiii. Encarsioneura and Siobla, distinctions discussed, Konow, pp. 184-186, Wien. ent. Zeit. xvi.

Eriocampa juglandis, larva, DYAR, p. 200, J. N. York Ent. Soc. v. Fenella intercus, Vill. (=nigrita, Westw.), Konow, p. 6, Wien. ent. Zeit.

Fenusa steusloffi, Q, Konow, p. 180, Wien. ent. Zeit. xvi.

Gongylocorsia, subg. n., cf. Neurotoma.

Harpiphorus maculatus, var. n. coryli, DYAR, p. 194, J. N. York Ent. Soc. v.

Hemichroa crocea, Geoffr. (=rufa, Panz.), Konow, p. 4, Wien. ent. Zeit. xvi. Hoplocampa brevis, natural history, Guercio, pp. 4-11, Bull. Soc. ent. Ital. XXIX.

H. sphippiata, Irkutsk, Konow, p. 180, Wien. ent. Zeit. xvi, n. sp.

Hylotoma pretoriensis, p. 351, lata, p. 352, Transvaal, Buysson, Ann. Soc. ent. France, 1897, n. spp.

Itycorsia, subg. n. (?) of Lyda, Konow, p. 13, Ann. Hofmus. Wien, xii.

Kelidoptera, n. g., Lydini, for maculipennis, Stein, Konow, p. 20, Ann. Hofmus. Wien, xii.

Loderus ornatulus, with var. n. plagiatus, Konow, p. 182, Wien. ent. Zeit. xvi, n. sp.

Lophyrus fabricii, larva, DYAR, p. 200, J. N. York Ent. Soc. v. Lyda: distribution in Italy, Costa, p. 51, Rend. Acc. Napoli (5) v. L. hypotrophica, habits, etc., Lang (650).

Macrophya ligata, Müll. (=neglecta, Kl.), Konow, p. 13, Wien. ent. Zeit. xvi. M. trisyllaba, larva, Dyar, p. 192, J. N. York Ent. Soc. v.

Macromyela, characters, Konow, p. 55, Ent. Nachr. xxiii.

Megalodontes imperialis, hab.? p. 5, kohli, Asia Minor, p. 6, medius, S. Russia, p. 9, laticeps, Mehadia, p. 10, Konow, Ann. Hofmus. Wien, xii, n. spp.

Melanopus, n. g., Lydini, for fabricii, Leach, Konow, p. 12, Ann. Hofmus.

Wien, xii.

Mogerus carricolus, New Jersey, DYAR, p. 193, J. N. York Ent. Soc. v, n. sp.

Nematus ribesii, appendiculatus, life-histories, Lampa, pp. 76-80, pl. i, Ent. Tidskr. 1897.

Neurotoma, n. g., p. 18, with Gongylocorsia, subg. n., p. 19, for part of Lyda, Konow, Ann. Hofmus. Wien, xii.

Pachynematus vagus, Fab. (=leucogaster, Hart.), Konow, p. 5, Wien. ent.

Zeit. xvi.

Pamphilius pugnax, Caucasus, Konow, p. 24, Ann. Hofmus. Wien, xii;
P. trigarius, p. 247, Transcaucasus, cilix, Asia Minor, p. 248, archiducalis, Japan, p. 249, Konow, Ann. Hofmus. Wien, xii: n. spp.

Pleroneura, n. g. for Xyela dahli, Htg., Konow, p. 56, Ent. Nachr. xxiii.

Pontania ischnoceros, var. n. nigrifrons, Konow, p. 174, Wien. ent. Zeit.

xvi. P. robusta, pallicornis, gracilis, hyalina, larvæ, Dyar, pp. 195-198,
J. N. York Ent. Soc. v.

Pristiphora scorsa, Lapland, Konow, p. 180, Wien. ent. Zeit. xvi, n. sp. Rhadinocerwa singularis, Armenia, Konow, p. 374, Ent. Nachr. xxiii, n. sp.

Rhipidioceros, subg. n. (?) of Megalodontes, Konow, p. 2, Ann. Hofmus.

Schizocera syrmiensis, Hungary, Mocsáry, p. 644, Termes. Fuzetek, xx, n. sp.

Siobla excavata, larva, Dyar, p. 190, J. N. York Ent. Soc. v.

Tenthredo quadridens, Strobl, note on, Konow, p. 109, Ent. Nachr. xxiii.
T. solitaria, var. n. seeboldi, Konow, p. 376, t. c. T. ferruginea, Schr.
(=rufiventris, auct.), Konow, p. 16, Wien. ent. Zeit. xvi. T. atroviolacea,
var. n. peratra, Dyar, p. 192, J. N. York Ent. Soc. v, p. 192.

T. dubitatus, p. 103, perplexus, linipes, p. 104, obliquatus, secundus, simulatus, p. 105, novus, pallipectis, pallicolus, p. 106, magnatus, nigritibiales, messica, p. 107, stigmatus, hyalinus, lateralbus, capitatus, p. 108, N. America, MACGILLIVRAY, J. N. York Ent. Soc. v, n. spp.

Tenthredopsis (Ebolia) floricola, noticed as valid species but not genus, Costa, p. 51, Rend. Acc. Napoli (3) iii. T. nigella, p. 183, albopunctata, p. 184, males described, Konow, Wien. ent. Zeit. xvi. T. litterata, Geoffr. (=thomsoni, auct.), Konow, p. 11, t. c.

T. churchevillei, Nantes, Konow, p. 145, Bull. Soc. Ouest France, 1897;
T. nigrescens, Armenia, Konow, p. 375, Ent. Nachr. xxiii: n. spp.

Trichiocampus nubilus, Irkutsk, Konow, p. 173, Wien. ent. Zeit. zvi, n. sp.

Trichiosoma sikkimensis, India, Konow, p. 138, t. c., n. sp.

Tristactus, n. g., Lydini, for judaicus Lep., Konow, p. 12, Ann. Hofmus. Wien, xii.

(c.) LEPIDOPTERA.

Classification of the Order, Tutt (1104).

Classification by larvæ, Dyar (280, 281), Grote (436).

Bionomic importance of Lepidoptera, Seitz (999).

Structure and development of Bursa copulatrix, VERSON (1130), of female accessory sexual organs, Verson & Bisson (1131, 1132). Migrations of Lepidoptera, Piepers (866).

Historical summary of North Polar Lepidopterology, Pagenstecher (818). Taste-organ in Lepidoptera, NAGEL (778).

Nomenclature of wing-nervures, Kirby (587) iii, pp. xxv-xxvii.

The wing-nervures, their phylogenetic bearings; classification, GROTE, Tr. ent. Soc. London, 1897, pp. 333-342.

Histology of trachese of larvæ, Holmsken (492).

RHOPA LOCERA.

[The titles indicated by the following numbers relate to Rhopalocera, viz.:—Alphéraky (17, 19, 20, 21), Aurivillius (37, 38), Barnes (53), Berg (67), Bethune-Baker (73), Blandford (85), Butler (143-150), CHAPMAN (168), DANNATT (231), DAVIDSON, BELL & AITKEN (232), DIXEY (255), H. H. DRUCE (267), ELWES & EDWARDS (286), FAWCETT (329), FINN (334, 335), FRENCH (362), FRITZE (369), FRUHSTORFER (375-385), GAUCKLER (394, 395), GODMAN & SALVIN (415, 416), GROTE (429-431, 433, 435, 437), HAGEN (447), HORMUZAKI (495), KARSCH (564), KIRBY (587), LINDEN (684, 685), MABILLE (701), MACKINNON & DE NICÉVILLE (703), MARSHALL (719), MAYER (727-729), MOORE (772), NICÉVILLE (784-786), NICHOLL (787), OBERTHÜR (796), PAGEN-STECHER (817, 818), POULTON (877, 879), RIBBE (923), RICKARD (925), RIPPON (927), RÖBER (936-938), ROTHSCHILD (947, 949, 950), SHARPE (1010), SKINNER (1020, 1021), SMITH (1029-1033), SMITH & KIRBY (1034), STAUDINGER (1051, 1052, 1056), SWINHOE (1068), THIEME (1077), ULE (1108), Vos (1136), WATSON (1173).]

Phylogeny and classification of Rhopalocera, adopting 12 families, and new tribes and subfamilies, GROTE, Mt. Mus. Hildesheim, No. 8, 44 pp., 4 pls. Phylogenetic tree of Rhopalocera, GROTE (430).

Notes on the nervures, QUAIL, p. 4, pl. i, Ent. Record, 1897. The nervures of the hind-wings, GROTE (433).

Classification based on the specialisation of the wing-nervures, GROTE (431).

Notes on the Rhopalocera of the island of Okinawa, Fritze (369).

Notes on New Guinea butterflies, HAGEN (447).

General discussion of colouration, MAYER (727, 728).

Notes, critical and synonymical, on species described by Fabricius from Danish collections, Aurivillius (37).

Experiments with birds, etc., as to palatability of butterflies, Finn (334. 335).

Papilionidæ.

Drurya zalmoxis, &, figures, Rippon, pl. iiia, Icon. Ornith.

Ornithoptera (Priamoptera) urvilliana, 3, 9, figures, Rippon, pls. xvi, xvii, t. c. O. victoriæ regis, pupa, Ribbe, p. 245, pl. vii, fig. 1, Deutsche ent. Zeitschr. Lep. x.

O. (Pompeoptera) irregularis, New Guinea, Dannatt, p. 312, Entomologist,

1897, n. sp.

Papilio machaon, var. n. kamtschadalus, p. 301, pl. xiv, fig. 1, Alpheraky, Romanoff Mem. ix. P. alebion, var. n. mullah, p. 84, machaon, var. n. montanus, p. 85, P. dæmonius, fig., pl. ix, fig. 1, Alphéraky, Romanoff Mem. ix. P. gambrisius buruanus, subsp. n., Rothschild, p. 181, Nov. Zool. iv. P. blumei, var. n. fruhstorferi, Rober, p. 223, Ent. Nachr. xxiii. P. rex, mimeticus, figures, Rothschild, pl. iv, figg. 1 & 2, p. 314 note, Nov. Zool. iv. P. lacydes, J. figg. 1 & 2, rirginia, Q., fig. 3, Smith & Kirby, Rhop. exot. Papilio, xvi. P. polla, J., pl. iv, fig. 28, p. 565, P. doddsi, J., fig. 30, p. 566, Nicéville, J. Asiat. Soc. Papili livii. P. clearent vous levre. Cupértyn, p. 10. Bull Sec. Bengal, lxvi. P. alexanor, young larva, Chretien, p. 10, Bull. Soc. ent. France, 1897. P. woodfordi, larva and pupa, pl. vii, figg. 2 & 3, var. n. ochracea, p. 246, festus, larva and pupa, figg. 4 & 5, teander, pupa, fig. 6, RIBBE, Deutsche ent. Zeitschr. Lep. x. P. temenes, historical note, figure, OBERTHUR, p. 176, Bull. Soc. ent. France, 1897. P. machaon, the N. American forms, ELWES, p. x, P. ent. Soc. London, 1897. P. asterias, food-plant, FRENCH, p. 263, Canad. Ent. xxix.

P. mimeticus, Uganda, ROTHSCHILD, p. 165, Entomologist, 1897; P. (Paranticopsis) polynices, phrontis, India, NICEVILLE, p. 568, J. Asiat. Soc. Bengal, lxvi; P. oberon, Santa Cruz Isld., Smith, p. 172, Ann. Nat. Hist. xix; P. (Pangerana) nyx, Bali, Nickville, p. 226, Ann. Nat. Hist. xx; P. eracon, iopas, Mexico, Godman & Salvin, p. 248, Tr. ent. Soc. London, 1897; P. epithoas, Mexico, p. 179, aristophontes, Comoro, p. 188, tanganikæ, Africa, p. 190, OBERTHÜR, Bull. Soc. ent.

France, 1897: n. spp.

Parnassius apollo, var., Deckert, p. 276, Bull. Soc. ent. France, 1897; P. actius, var. n. actinobolus, Staudinger, p. 347, Deutsche ent. Zeitschr. Lep. x. P. imperator, var. n. imperatrix, Alpheraky, p. 230, pl. xii, fig. 2, Romanoff Mem. ix.

P. olympius, Central Asia, STAUDINGER, p. 344, Deutsche ent. Zeitschr.

Lep. x, n. sp.

Polydorus dampierensis, ? var. n. of godartianus, HAGEN, p. 50, Jahrb. Nassau. Ver. l.

Pompeoptera magellanus, J. Q. figures, Rippon, pl. 67, Icones Ornithopt. Troides tithonus, and paradiseus, n. varr. of, Rothschild, pp. 179 & 180, Nov. Zool. iv.

PIERIDÆ.

Mimetic attraction amongst Pieride and other butterflies, DIXEY, Tr. ent. Soc. London, 1897, pp. 317-332, pl. vii.

Anthocharis belia, var. orientalis, figures, pl. vi, figg. 1a-d, Alphéraky, Romanoff Mem. ix.

Aporia hippia, var. n. transiens, p. 89, A. potanini, male, p. 90, Alphéraky, Romanoff Mem. ix. A. cratægi, temperature experiments on, MERRI-FIELD, p. xlviii, P. ent. Soc. London, 1897.

Appias zelmira, subsp. n., fora, FRUHSTORFER, p. 117, Berlin. ent. Zeitschr.

1897.

Catasticta vapina, Ecuador, p. 366, cinerea, hab. ? p. 367, vulnerata, tricolor, Ecuador, sordida, Bolivia, p. 368, staudingeri, Peru, p. 369, BUTLER, Ann. Nat. Hist. xx, n. spp.

Colias, N. Himalayan and Tibetan, C. nastes, var. n. leechi, ELWES, pp. 465 & 466, J. Bombay Soc. xi. C. cocandica, var. n. grumi, Alphéraky, p. 233, Romanoff Mem. ix. C. viluiensis, characters, figures, p. 185, pl. v, figg. 1a-f, nastes, var. n. mongola, p. 188, Alphéraky, t. c. C. pelidne, var. n. skinneri, Barnes, p. 41, Canad. Ent. xxix. C. interior, larva and pupa, LYMAN, pp. 249-258, Canad. Ent. xxix.

C. tamerlana, Tian-Schan Mts., STAUDINGER, p. 152, pl. v, fig. 1, Deutsche

ent. Zeitschr. Lep. x, n. sp.

Delias, revision of, being a list of species, with synonymy and remarks,
BUTLER, Ann. Nat. Hist. xx, pp. 143, etc. D. peribæa, subsp. n. livia, FRUHSTORFER, p. 396, Berlin. ent. Zeitschr. 1896. D. descombesi, subsp. n. lydia, Fruhstorfer, p. 15, Berlin. ent. Zeitschr. 1897. D. maga, figg. 1 & 2, callistrate, figg. 3-5, caliban, figg. 6 & 7, figured, Smith & Kirby, Rhop. Exot. iii, Pierinæ Delias, vii.

D. simplex, Sumatra, p. 147, æstiva, N. Australia, p. 159, Butler, t. c.; D. dives, Penang, Nickville, p. 562, pl. i, fig. 1, J. Asiat. Soc. Bengal, lxvi; D. callistrate, p. 403, caliban, p. 404, Fergusson isld., maga, New

Guinea, p. 405, SMITH, Ann. Nat. Hist. xix: n. spp.

Dismorphia hewetsoni, &, &, figured, figg. 9-11, pl. ii, SMITH & KIRBY, Rhop. exot. Pier. ii, D. ela, Hew. (sub Leptalis), &, pl. iii, figg. 12 & 13, p. 15, praxidice, figg. 6 & 7, p. 12, hippotas, figg. 8 & 9, p. 13, t. c.

D. proserpina, Roraima, pl. iii, figg. 1-3, p. 11, cretacea, Espirito Santo, figg. 4 & 5, p. 12, acutipennis, Trinidad, p. 14, figg. 10 & 11, SMITH & KIRBY, t. c.; D. tricolor, hab. 7 p. 5, pl. ii, figg. 1 & 2, rhomboidea, Nanta, p. 6, figg. 3-5, nella, New Grenada, p. 7, figg. 6-8, SMITH & Kirby, Rhop. exot. Pierinæ, ii : n. spp.

Gonepteryx zanekoides, Burma, NICAVILLE, p. 564, pl. i, figg. 2, 7, J. Asiat.

Soc. Bengal, lxvi, n. sp.

Hiposcritia lalage, var. n. nupta, Fruhstorfer, p. 63, Ent. Nachr. xxiii. Huphina leucophora, Trobriand islands, SMITH, p. 405, Ann. Nat. Hist. xix, n. sp.

Idmais phisadia, var. n. palæstinensis, STAUDINGER, p. 271, Deutsche ent.

Zeitschr. Lep. x.

Ixias baliensis, Lombok, FRUHSTORFER, p. 49, Soc. ent. xii; I. malum sinicum, Nias island, THIEME, p. 408, Berlin. ent. Zeitschr. 1896:

Mylothris primulina, Lagos, Butler, p. 627, Ann. Nat. Hist. xix, n. sp. Nepheronia valeria, subsp. n. sundana, FRUHSTORFER, p. 11, Berlin. ent. Zeitschr. 1897.

Parapieris, n. g., type Papilio callidice, Esp., with P. chumbiensis, n. sp., Tibet, pl. i, fig. 6, NICEVILLE, p. 563, J. Asiat. Soc. Bengal, lxvi.

Pieris dubernardi, var. n. kozlow, Alpheraky, p. 232, pl. xii, fig. 1a-c, Romanoff Mem. ix. P. coniata, var. n. hemichlora, Mabille, p. 183, Ann. Soc. ent. France, 1897. P. perimale, synonymy, Kershaw, pp. 74 & 75, Victorian Natural. xiv. P. margaritacea, valid, Karsch, p. 369. Ent. Nachr. xxiii. P. ochsenheimeri in Alaska, Skinner, p. 156, Canad. Ent. xxix.

Pseudopontia paradoxa, scales, Moore, pp. 131 & 132, cuts, P. S. London

ent. Soc. 1897.

Teracolus, revision, list, synonymy, Butler, Ann. Nat. Hist. xx, pp. 385 etc.; synonymy, variation, habits of African species, MARSHALL, pp. 3-36, P. Zool. Soc. London, 1897; seasonal forms of T. daira group, Butler, p. 694, P. Z. S. 1897; T. auxo and topha, proved one species, Marshall, p. 52, Ent. Mag. xxxiii.
T. dissociatus, Nyasaland, p. 453, Butler, Ann. Nat. Hist. xx; T. zephyrus,

Somaliland, p. 8, ansorgei, E. Africa, p. 13, MARSHALL, P. Zool. Soc.

London, 1897 : n. spp.

Terias lisa (and other butterflies), appearance of in Bermudas, Hurdis (520), pp. 318-323. T. marshalli, fig., Butler, pl. l, figg. 8 & 9, P. Zool. Soc. London, 1897.

T. lombokiana, Lombok, FRUHSTORFER, p. 105, Miscell. ent. v, n. sp.

DANAIDÆ and ITHOMIDÆ.

Amauris comorana, Grand Comoro, OBERTHUR, p. 191, Bull. Soc. ent. France, 1897, n. sp.

Asthipa meeki, Fergusson Is., Smith, p. 173, Ann. Nat. Hist. xix, n. sp. Danaida (= Danais auct.), BERG, p. 233, An. Mus. Buenos Aires, v.

Danais: varr. from Lombok, Fruhstorfer, p. 119, Berlin. ent. Zeitschr. 1897. D. ishma, var. n. tontoliensis, Fruhstorfer, p. 105, Miscell. ent. v. D. kuekenthali, figure, pl. xx, fig. 5, description, p. 384, Pagenstecher, Abh. Senckenb. Ges. xxiii. D. sita, early stages, Mackinnon, p. 213, pl. v, fig. 1, J. Bombay Soc. xi. D. euripus, curious habits, ULE (1108). D. archippus, popular notes on, Weed (1178), pp. 137-144.

D. fruhstorferi. Celebes Rörer p. 100 Ept. Nachr. xxiii. D. microsco.

D. fruhstorferi, Celebes, Röber, p. 100, Ent. Nachr. xxiii; D. nivosus, erginus, Peru, Godman & Salvin, p. 241, Tr. ent. Soc. London, 1897:

Dircenna dero (= celtina, Burm.), BERG, p. 240, An. Mus. Buenos Aires, v. Euplæa (Penoa) masina, Borneo, Fruhstorfer, p. 16, Berlin. ent. Zeitschr. 1897; E. (Vadebra) elwesiana, Lombok, etc., Nickville, p. 543, pl. i, fig. 4, J. Asiat. Soc. Bengal, lxvi; E. (Menama) suavissima, Lombok, Fruhstorfer, p. 122, Berlin. ent. Zeitschr. 1897; E. fruhstorferi, p. 99, subcongrua, p. 100, Celebes, Röber, Ent. Nachr.

Heterosais giulia (=cadra, G. & S.), ocalea, salonina, gephira, synonymy, BERG, pp. 246 & 247, An. Mus. Buenos Aires, v.

Heteroscada karschina, Herbst, synonymy, Berg, p. 239, t. c.

Hyposcada: Ithomia flora referred to, BERG, p. 242, t. c.

Ituna lanassa, Peru, Godman & Salvin, p. 242, Tr. ent. Soc. London, 1897, n. sp.

Leucothyris phemonoë (= Ithomia aquata, Weym.), BERG, p. 243, An. Mus. Buenos Aires, v.

Mechanitis elisa (= menecles, Hew.), BERG, p. 239, t. c.

Melinæa mnemopsis, Peru, Berg, p. 234, t. c., n. sp.

Methona confusa, themisto, characters, synonymy, BERG, pp. 236 & 237, t. c. Olyras præstans, Colombia, staudingeri, Centr. America, Godman & Salvin, p. 242, Tr. ent. Soc. London, 1897, n. spp.

Pteronymia obscurata, p. 244, simplex, p. 245, synonymy, Berg, An. Mus. Buenos Aires, v.

Stictoplæa melander, Santa Cruz Is., Smith, p. 173, Ann. Nat. Hist. xix, n. sp.

Tellervo, n. n. to replace Hamadryas, Boisd., KIRBY, p. 28, Hand-book Lep. i. [Omitted from Z. R. 1895.]

Tithorea monosticta, Panama, Godman & Salvin, p. 243, Tr. ent. Soc. London, 1897, n. sp.

ACRAIDA and HELICONIDA.

Heliconius: relations with Danaoid group, coloration, mimicry, etc., MAYER (727, 728).

Acraa anacreon, and other African species, variation, seasonal dimorphism, BUTLER, pp. 105-111, Tr. ent. Soc. London, 1897. A. bosece, d. MABILLE, p. 182, Ann. Soc. ent. France, 1897. A. burni, figured, pl. l, fig. 3, Butler, P. Zool. Soc. London, 1897.

A. pervia, ntebiæ, p. 581, humilis, p. 582, Uganda, Sharpe, Ann. Nat. Hist. xix, n. spp.

NYMPHALIDÆ.

Adolias: the Indian species, Moore, pp. 67-73, pls. 213-216, Lep. Ind-

A. palawana, Palawan, Moore, p. 73, Lep. Ind. iii, ? n. sp.

Agrias aurantiaca, Surinam, FRUHSTORFER, p. 252, Ent. Nachr. xxiii,

- Anæa elara, Costa Rica, Godman & Salvin, p. 244, Tr. ent. Soc. London, 1897; A. miranda, Colombia, Warren, p. 509, Nov. Zool. iv; A. anna, Amazons, pl. v, fig. 8, p. 149, elina, fig. 9, p. 150, Colombia, Staudinger, Deutsche ent. Zeitschr. Lep. x: n. spp.
- Apatura ambica, larva, Mackinnon, pl. u, fig. 7, p. 369, J. Bombay Soc. xi. A. parvata, pl. xx, fig. 3, Pagenstecher, Abh. Senckenb. Ges.
- A. pagenstecherii, Celebes, Nicéville, p. 548, J. Asiat. Soc. Bengal, lxvi, n. sp.
- Argynnis leto (=charlottii, Barnes), STRECKER, p. 117, Ent. News Philad. 1897. A. amphilochus, p. 190, pl. vi, fig. 2, erda, p. 192, pl. vi, figg. 3a-c, eugenia, figg. 4a, b, characters, figures, Alphéraky, Romanoff Mem. ix. A. nevadensis meadii, note on, SNYDER, p. 211, Ent. News Philad. 1897.

A. charlottii, Colorado, BARNES, p. 39, Canad. Ent. xxix; A. snyderi, platina, Utah, Skinner, p. 154, Canad. Ent. xxix: n. spp.

Bassarona, n. g., p. 59, for part of Symphadra, with B. ira, p. 61, pl. 211, fig. 1, monilis, p. 64, pl. 212, fig. 2, n. spp., E. India, MOORE, Lep. Ind. iii.

Bucasia, n. g., type Adolias calliphorus, Feld., Moore, p. 86, t. c.

Calinaga cercyon, Mou-pin, NICEVILLE, p. 550, pl. ii, fig. 9, J. Asiat. Soc. Bengal, lxvi, n. sp.

Camaraga, n. g., type Cynthia damalis, Moore, p. 74, Lep. Ind. iii.

Charaxes jasius, miscellaneous notes, life-history, Charman, pp. 191-194, etc. Ent. Record, 1897. C. pyrrhus, subspp. n., Rothschild, p. 508, Nov. Zool. iv. C. mixtus, tiridates, characters, Butler, p. 124, Ann. Nat. Hist. xix. C. mars, var. dohertyi, ♀, Oberthür, p. 193, cut, p. 194, Bull. Soc. ent. France, 1897. C. kadeni, durnfordi, harmodius, Q , Fruhstorfer, p. 236, Ent. Nachr. xxiii. C. aristogiton, gynandromorph, p. 552, pl. ii, figg. 11 & 12, C. staudingeri, J, p. 553, NICEVILLE, J. Asiat. Soc. Bengal, lxvi.

C. ansorgei, Uganda, Rothschild, p. 181, Nov. Zool. iv; C. blanda, E. Africa, Rothschild, p. 507, t. c.; C. connectens, Sumatra, Nickville,

p. 554, pl. iii, fig. 24, J. Asiat. Soc. Bengal, lxvi; C. ajax, Sumatra, FAWOETT, p. 112, Ann. Nat. Hist. xx: n. spp.

Crenis mafiæ, Zanzibar, STAUDINGER, p. 358, Deutsche ent. Zeit. Lep. x,

Cupha fumosa, Trobriand Is., SMITH, p. 174, Ann. Nat. Hist. xix, n. sp.

Cynitia cognata, Siam, Moore, p. 98, pl. 226, fig. 1, Lep. Ind. iii.

Cynthia erota, var. n. austrosundana, FRUHSTORFER, p. 49, Soc. ent. xii. C. arsinos, larva and pupa, RIBBE, p. 247, pl. vii, figg. 9 & 10, Deutsche ent. Zeitschr. Lep. x.

C. circe, Birma, Fawcett, p. 111, Ann. Nat. Hist. xx; C. cycnia, Ké Is., Niceville, p. 547, pl. iii, figg. 19 & 20, J. Asiat. Soc. Bengal, lxvi:

n. spp.

Cyrestis thyodamas, larva, pupa, Mackinnon, p. 376, pl. u, fig. 11, J. Bombay Soc. xi. C. fratercula, pupa, RIBBE, p. 248, pl. vii, fig. 11, Deutsche ent. Zeitschr. Lep. x.

Dædalma dora, Bogotá, Staudinger, p. 138, pl. v, fig. 7, Deutsche ent.

Zeitschr. Lep. x, n. sp.

Diestogyna romi, Congo, Aurivillius, p. 213, Ent. Tidskr. 1897, n. sp. Doleschallia comrii and dascylus, characters, Smith, p. 174, Ann. Nat. Hist.

Eulepis sumbaensis, Waingapo, Swinhoe, p. 408, Ann. Nat. Hist. xix, n. sp. Euthalia patula, pupa, MACKINNON, p. 374, pl. u, fig. 10, J. Bombay Soc.

Grapta interrogationis, notes on, FISKE, p. 26, Canad. Ent. xxix; G. interrogationis, and varr. umbrosa and fabricii, SNYDER, p. 118, Canad. Ent. xxix. G. interrogationis, habits, broods, Lyman & Winn, pp. 273-277, Canad. Ent. xxix.

Haramba, n. g., type Adolias appiades, Moore, p. 86, Lep. Ind. iii.

Hestina persimilis, pupa, MACKINNON, pl. U, fig. 8, p. 369, J. Bombay Soc. xi.

Hypolimnas: nature of its mimicry, Poulton (877). H. alimena, var.

salomononis, larva and pupa, RIBBE, p. 247, pl. viii, figg. 1 & 2, Deutsche ent. Zeitschr. Lep. x. H. paleutes, J, Q, figg. 1-3, palladius, J, Q, figg. 4-6, figured, Smith & Kirby, Rhop. Exot. iii, Hypolimnas ii.

H. pallas, New Hebrides, SMITH, p. 406, Ann. Nat. Hist. xix; H. palladius, Fergusson Is., p. 175, paleutes, Trobriands, p. 176, SMITH, Ann. Nat.

Hist. xix: n. spp.

Kirontisa, n. g., type Adolias telchinia, Moore, p. 100, Lep. Ind. iii. Limenitis procris, varr. n., FRUHSTORFER, p. 59, Ent. Nachr. xxiii. L. chilo, Sumba, Smith, p. 515, Ann. Nat. Hist. xx, n. sp.

Marthisa, n. g., type Symphædra canescens, Moork, p. 73, Lep. Ind. iii.

Melitæa nubigena, var. n. capella, Barnes, p. 41, Canad. Ent. xxix. M. anicia, var. n. beani, Skinner, p. 155, Canad. Ent. xxix. M. leechi, figure, Alphéraky, pl. ix, fig. 4, Romanoff Mem. ix. *M. aurinia*, var. pellucida, figure, pl. xiv, fig. 3, Alphéraky, Romanoff Mem. ix. *M. athalia*, var. orientalis, figure, Alphéraky, pl. xiv, fig. 2, t. c.

M. berisalensis, Switzerland, FAVRE, p. 34, Mt. Schweiz. ent. Ges. x; M. gillettii, Wyoming, BARNES, p. 40, Canad. Ent. xxix: n. spp.

Mynes woodfordi, larva and pupa, RIBBE, p. 247, pl. vii, figg. 7 & 8, Deutsche

ent. Zeitschr. Lep. x.

Neptis mysia, pl. xx, fig. 2, celebensis, pl. xviii, fig. 13, thamala, fig. 11, PAGENSTECHER, Abh. Senckenb. Ges. xxiii. N. praslini and allies, characters etc., Niceville, pp. 533-541, J. Asiat. Soc. Bengal, lxvi.

N. monata, figure, note, SNELLEN, p. 141, pl. 6, fig. 3, Tijdschr. Ent. xi. N. imitans, Yunnan, Oberthür, p. 192, Bull. Soc. ent. France, 1897; N. xenia, Batchian, p. 407, quilta, India, p. 408, SWINHOE, Ann. Nat. Hist. xix; N. (Phædyma) nectens, Ké Is., NICEVILLE, p. 548, pl. i, fig. 3, J. Asiat. Soc. Bengal, lxvi; N. nausicaa, New Guinea, p. 537, nemeus, New Britain, p. 538, NICÉVILLE, J. Asiat. Soc. Bengal, lxvi : n. spp.

Neurosigma fraterna, India, MOORE, p. 80, pl. 218, fig. 2, Lep. Ind. iii,

n. sp.

Nymphopsis, n. g., type Nymphidium caricæ, L., Reuter, p. 170, Act. Soc. Sci. Fenn. xxii, No. 1. [Omitted last year.]

Parthenos: the Indian species, Moore, Lep. Ind. iii, pp. 49-55, pls. 206 & 207.

P. roepstorfii, Andamans, Moore, p. 54, pl. 207, fig. 2, Lep. Ind. iii; P. thesaurinus, Santa Cruz Is., Smith, p. 177, Ann. Nat. Hist. xix: n. spp. Passirona, n. g., type Euthalia amisa, Moore, p. 84, Lep. Ind. iii.

Penthema gallorum, Tonkin, OBERTHUR, p. 175, Bull. Soc. ent. France,

1897, n. sp.

Prepona pylene, and antimache, n. subspp. of, FRUHSTORFER, pp. 221 & 222, Ent. Nachr. xxiii.

P. garleppiana, p. 355, laertides, p. 356, Bolivia, Staudinger, Deutsche ent. Zeitschr. Lep., n. spp.

Pseudergolis wedah, larva, pupa, Mackinnon, pl. u, fig. 9, p. 371, J. Bombay Soc. xi.

Ragadia simplex, Sumatra, FAWCETT, p. 111, Ann. Nat. Hist. xx, n. sp. Rangasa, n. g., p. 65, type Athalias dunya, Moore, Lep. Ind. iii. Saparona, n. g., type Tanacia cibaritis, Moore, p. 85, Lep. Ind. iii. Senadipa, n. g., type Lexias satrapes, Moore, p. 74, Lep. Ind. iii. Sephisa dichroa, pupa, Mackinnon, pl. u, fig. 6, p. 369, J. Bombay Soc. xi. Sonepisa, n. g., type Adolias kanda, Moore, Moore, p. 110, Lep. Ind. iii. Symbrenthia intricata etc., notes, FRUHSTORFER, Berlin. ent. Zeitschr. 1896, pp. 312-314.

S. intricata, Celebes, FRUHSTORFER, p. 61, Ent. Nachr. xxiii, n. sp. Symphædra nais, metamorphoses, Moore, p. 56, pl. 209, Lep. Ind. iii. Tasinga, n. g., type Adolias anosia, Moore, p. 101, Lep. Ind. iii. Terinos militum, Tonkin, OBERTHÜR, p. 175, Bull. Soc. ent. France, 1897,

Vanessa: temperature, varr. figured and described, Fischer (338); V. urticæ, dark var., IMAGE, p. lviii, P. ent. Soc. London, 1897.

Zeuxaltis, subg. n. of Zeuxidia, for Z. pryeri, n. sp., Sandakan, BUTLER,

p. 470, Ann. Nat. Hist. xix.

MORPHIDÆ.

Morpho achillæna, var. n. bahiana, Fruhstorfer, p. 253, Ent. Nachr. xxiii.

Tenaris melanops, New Guinea, Smith, p. 177, Ann. Nat. Hist. xix; T. mailua, New Guinea, Smith, p. 313, Nov. Zool. iv: n. spp.

SATYRIDÆ.

Callerebia megalops, figure, Alphéraky, pl. ix, fig. 2, Romanoff Mem. ix. Chionobas chrywus, habits, SNYDER, p. 163, Ent. News Philad. 1897.

Canonympha tiphon, varr., MORTON, p. 28, Ent. Mag. xxxiii. C. tiphon, var. n. viluiensis, figure, ALPHERAKY, p. 197, pl. xiv, fig. 4, Romanoff Mem. ix. C. tiphon, var. n., mixturata, Alphéraky, p. 326, t. c. C. haydenii, Q, SKINNER, p. 156, Canad. Ent. xxix.

Debis creola, Louisiana, SKINNER, p. 236, Ent. News Philad. 1897, n. sp. Epinephele intermedia, var. n. collina, Röber, p. 267, Ent. Nachr. xxiii.

Erebia athiops, var. n. athopiella, Staudinger, p. 324, Deutsche ent. Zeitschr. Lep. z. E. embla, var. n. succulenta, Alpheraky, p. 325, Romanoff Mem. ix. E. duponcheli, note on, Ch. Oberthür, p. 290, Bull. Soc. ent. France, 1897.

Hypocista calisto, New Guinea, Smith, p. 516, Ann. Nat. Hist. xx, n. sp. Lasiommata marula (=laurion, N.), Niceville, p. 217, J. Bombay Soc. xi. Lasiophila regia, Bolivia, STAUDINGER, pl. v, fig. 11, p. 136, Deutsche ent.

Zeitschr. Lep. x, n. sp.

Lethe confusa, n. n. for rohria, auct., AURIVILLIUS, p. 142, Ent. Tidskr. 1897. L. isana, fig. 2, vaivarta, fig. 3, pl. u, early stages, Mackinnon, p. 215, J. Bombay Soc. xi.

L. (Rerrata) lynous, Sikkim, p. 544, pl. i, fig. 8, NICEVILLE, J. Asiat. Soc. Bengal, lxvi, n. sp.

Lymanopoda marianna, Venezuela, pl. v, fig. 6, p. 146, galactea, fig. 12, p. 147, Bolivia, STAUDINGER, Deutsche ent. Zeitschr. Lep. z, n. spp.

Manerebia, n. g. for M. cyclopina, pl. v, fig. 4, p. 139, cyclopella, p. 141, cyclops, typhlops, p. 142, thlyphosella, p. 143, n. spp., Bolivia, STAU-DINGER, Deutsche ent. Zeitschr. Lep. x.

Melanitis leda and ismene, reared from one lot of eggs, BIRD, p. 35, Ent. Record, 1897. M. velutina, pl. xviii, fig. 1, PAGENSTECHER, Abh.

Senckenb. Ges. xxiii.

Mycalesis deianirina, p. 117, remulina, p. 118, Celebes, Fruhstorfer, Berlin. ent. Zeitschr. 1897, n. spp.

Eneis tarpeia, var. n. lederi, Alphéraky, p. 196, Romanoff Mem. ix. E. verdanda, Central Asia, Staudinger, p. 349, Deutsche ent. Zeitschr. Lep. x, n. sp. Oxeoschistus opalinus, Venezuela, STAUDINGER, pl. v, fig. 10, p. 145,

Deutsche ent. Zeitschr. Lep. x, n. sp. Patala yama, early stages, Mackinnon, p. 216, pl. u, fig. 4, J. Bombay

Soc. xi.

Pedaliodes phæaca, Venezuela, pl. vi, fig. 1, p. 123, phæina, Bogotá, p. 124, thiemet, Colombia, p. 126, antonia, fig. 3, p. 127, anina, p. 128, hewitsoni, pl. vi, fig. 6, illimania, p. 129, subtangula, fig. 2, p. 130, apicalis, fig. 4, pronoë, fig. 8, p. 132, phrasa, porrima, fig. 5, p. 134, emma, fig. 7, p. 135, Bolivia, Staudinger, Deutsche ent. Zeitschr. Lep. x, n. spp.

Phulia nymphagoga, Bolivia, STAUDINGER, p. 351, Deutsche ent. Zeitschr.

Lep. x, n. sp.

Phyciodes barnesi, Colorado, SKINNER, p. 155, Canad. Ent. xxix; P. faustus, Panama, anomalus, Mexico, Godman & Salvin, p. 243, Tr. ent. Soc. London, 1897: n. spp.

Prosymma confusa, Colombia, STAUDINGER, p. 138. Deutsche ent. Zeitschr.

Lep. x, n. sp.

Pseudonympha vigilans, fig. 1, pætula, fig. 2, figures, Butler, pl. L, P. Zool.

Soc. London, 1897.

P. parallelopupillata, Usambara, Karsch, p. 370, Ent. Nachr. xxiii, n. sp. Sabatoga, n. g. for S. mirabilis, pl. v, fig. 2, n. sp., Colombia, Staudinger, Deutsche ent. Zeitschr. Lep. x.

Satyrus and Pararge, variation in Germany, GAUCKLER, Illustr. Wochen-

schr. ii, pp. 436-439.

S. gustavi, Bolivia, Staudinger, p. 353, Deutsche ent. Zeitschr. Lep. x,

Ypthima megalia, Burma, NICEVILLE, p. 546, pl. i, fig. 5, J. Asiat. Soc. Bengal, lxvi, n. sp.

ERYCINIDÆ, LIBYTHÆIDÆ, LEMONIIDÆ, ELYMNIIDÆ.

Abisara tyrannus, 3, figg. 7 & 8, 9, fig. 9, satraps, 3, 9, figg. 10-12, figured, Smith & Kirby, Rhop. exot. Dicallaneura, i.

Bruasa borneensis, figg. 4-6, figured, SMITH, Rhop. exot. iii, Elymnias, ii. Dicallaneura ostrina, &, figg. 1 & 2, princessa, figg. 3 & 4, semirufa, figg. 5 & 6, figured, SMITH & KIRBY, Rhop, exot. Dicallaneura, i.

Dodona eugenes, larva, pupa, Mackinnon, pl. v, fig. 12, J. Bombay Soc. xi. D. dracon, Burma, Nicéville, p. 555, pl. ii, fig. 14, J. Asiat. Soc. Bengal, lxvi; D. fruhstorferi, Java, Röber, p. 5, Ent. Nachr. xxiii: n. spp.

Dyctis viridescens, var. n. kakarona, HAGEN, p. 78, Jahrb. nassau. Ver. l. Elymnias cybele, pl. xviii, figg. 6 & 7, PAGENSTECHER, Abh. Senckenb. Ges.

E. melanthes, Woodlark island, Smith, p. 178, Ann. Nat. Hist. xix, 3, 2, figg. 1-3, figured, Smith, Rhop. exot. iii: n. sp.

Lemonias endocia, Mexico, Godman & Salvin, p. 244, Tr. ent. Soc. London. 1897, n. sp.

Stiboges calycoides, Java, FRUHSTORFER, p. 62, Ent. Nachr. xxiii, n. sp. Theope speciosa, Colombia, talna, Honduras, p. 245, matuta, Costa Rica, diores, Mexico, p. 246, polimela, Colombia, mania, Mexico, eleutho, Panama, p. 247, Godman & Salvin, Tr. ent. Soc. London, 1897, n. spp.

LYCÆNIDÆ.

Amblypodia fruhstorferi, Java, Röber, p. 6, Ent. Nachr. xxiii, n. sp. Arrhopala rama, larva, pupa, Mackinnon, pl. v, fig. 14, p. 382, J. Bombay

Soc. xi.

A. sangira, Sangir, p. 202, brahma, ijanensis, p. 203, gunongensis, p. 205, Perak, Bethune-Baker, Ent. Mag. xxxiii; A. strophe, New Guinea, clarissa, Celebes, Smith, p. 366, Nov. Zool. iv: n. spp.

Bullis, n. g. for Britomartis buto, Nicev. and Tajuria valentia, Swinh., figured, pl. iii, figg. 17 & 18, Niceville, p. 559, J. Asiat. Soc. Bengal,

Caryreus marshalli, Natal, Butler, p. 845, pl. L, fig. 5, P. Zool. Soc. London, 1897, n. sp.

Cumena deva, larva, pupa, Mackinnon, pl. v, fig. 16, p. 385, J. Bombay

Soc. xi.

Candalides, Hübn., to be used for Philiris xanthospilos and allies, H. H. DRUCE, p. 14 Ann. Nat. Hist. (6) xix.

Castalius roxana, description, figure, NICÉVILLE, p. 556, p. ii, fig. 10,

J. Asiat. Soc. Bengal, lxvi.

Catochrysops patricia and parsimon, note, Butler, p. 842, P. Zool. Soc. London, 1897. C. strabo and allies, variation and synonymy, WATSON, p. 608, J. Asiat. Soc. Bengal, lxvi.

Chrysoritis, n. g., type Zeritis oreas, Trim., Butler, p. 848, P. Zool. Soc.

London, 1897.

Cyaniris deliciosa, figure, pl. xx, fig. 8, description, p. 416, rhode, pl. xviii, fig. 10, lysizone, pl. xx, fig. 9, Pagenstecher, Abh. Senckenb. Ges. xxiii. C. celestina, larva, pupa, MACKINNON, pl. v, fig. 13, p. 379, J. Bombay Soc. xi.

Deramas livens, var. n. livescens, Fruhstorfer, p. 62, Ent. Nachr. xxiii. Deudorix violetta, corruscans, W. Africa, Aurivillius, p. 216, Ent. Tidskr. 1897, n. spp.

Epimastidia albocarulea, figured, pl. xi, figg. 6-8, pl. xi, Lycæn. orient. SMITH & KIRBY, Rhop. exot. ii.

E. sodalis, New Britain, p. 5, pl. xi, fig. 9, Lycen. orient. xi, Smith & KIRBY, t. c., n. sp.

Eupsychellus dionisius, pl. xx, fig. 8, PAGENSTECHER, Abh. Senckenb. Ges.

Feniseca tarquinius, pupa, Scudder, p. 123, pl. iii, Psyche, viii.

Holochila refusa, &, Q, figg. 1-3, harterti, figg. 4 & 5, regina, &, Q, figg. 6 & 7, intensa, 6, 9, figg. 8-10, figured, Smith & Kirby, Rhop.

exot. Lyceen. orient. x.

H. purpurea, Moreton Bay, p. 7, pl. x, figg. 11 & 12, butleri, Halmaheira, p. 8, fig. 13, fulgens, Amboins, figg. 14 & 15, p. 8, SMITH & KIRBY, Rhop. exot. Lycæn. orient. x; H. lamia, Fergusson Island, SMITH, p. 179, Ann. Nat. Hist. xix; H. æqualis, New Guines, SMITH, p. 517, Ann. Nat. Hist. xx: n. spp.

Horaga onyx, larva, Mackinnon, pl. v, fig. 18, p. 387, J. Bombay Soc. xi. H. privigna, Lombok, p. 113, bellula, Sumbawa, p. 114, Fruhstorfer,

Berlin. ent. Zeitschr. 1897, n. spp.

Hypochrysops antiphon, New Guines, SMITH, p. 367, Nov. Zool. iv, n. sp. Hypolycana danisoides, Ké islands, NICEVILLE, p. 558, pl. iii, fig. 21, J. Asiat. Soc. Bengal, lxvi, n. sp.

Hysudra? hades, female, p. 560, pl. iv, fig. 29, Niceville, J. Asiat. Soc. Bengal, lxvi.

Iolaus (Epamera) laon, 3, Aurivillius, p. 217, Ent. Tidskr. 1897.

I. jordanus, Palestine, Staudinger, p. 153, pl. v, fig. 5, Deutsche ent. Zeitschr. Lep. x; I. (Epamera) laonides, sapphirinus, p. 218, agnes, p. 219, W. Africa, Aurivillius, Ent. Tidskr. 1897: n. spp.

Jalmenus myrsilus, life-history, HILL, p. 118, Victorian Nat. xiii. J. dameli (=illidgei, Loc.), Lower, p. 25, P. Linn. Soc. N. S. Wales, xxii.

Lampides eclectus, figg. 12-14, allectus, figg. 15 & 16, pl. xi, fig. 3, pl. xii, SMITH & KIRBY, Rhop. exot. ii, Lycænidæ (Oriental). L. amphissina, \$\dagger\$, \text{pl. xii, figg. 7-9, figured, SMITH, Rhop. exot. iii, Lycæn. (orient.).}\$

L. paralectus, New Ireland, p. 7, pl. xi, fig. 17, and xii, figg. 1 & 2, SMITH & Kirby, t. c.; L. epilectus, Fergusson island, Smith, p. 179, Ann. Nat. Hist. xix, figured, pl. xii, figg. 4-6, Smith, Rhop. exot. iii, n. spp.

Lycana eros, var. n. amorata, Alphéraky, p. 113, Romanoff Mem. ix. L. pheretiades, var. n. tekessana, Alpheraky, p. 234, pl. xii, fig. 3, t. c. L. orbitulus, var. wosnesenskii, figure, Alphéraky, p. 317, pl. xiv, fig. 5, t. c. L. argus and ægon, the distinctions supposed specific, Vos, pp. 229-236, pls. 9 & 10, Tijdschr. Ent. xl, Snellen, t. c., p. 286. L. minima, variation, MORTON, p. 43, Ent. Mag. xxxiii.

L. (Cupido) boopis, Celebes, FRUHSTORFER, p. 115, Berlin. ent. Zeitschr. 1897, n. sp.

Nacaduba narovona, Solomon islands, Smith, p. 518, Ann. Nat. Hist. xx,

Pentila cloetensi, Congo, Aurivillius, p. 214, Ent. Tidskr. 1897, n. sp. Philiris theleos, Amboyna, speirion, Fergusson island, mneia, Batchian, H. H. DRUCE, p. 15, Ann. Nat. Hist. xix, n. spp.

Phytala hyettina, p. 214, intermixta, p. 215, W. Africa, Aurivillius, Ent. Tidskr. 1897, n. sp.

Plebeius (Lampides) daonides, Java, Röber, p. 100, Ent. Nachr. xxiii,

Polyommatus virgaureæ, var. n. aureomicans, Heyne, p. 9, Soc. ent. xii.

Poritia geta, Birma, FAWCETT, p. 112, Ann. Nat. Hist. xx, n. sp.

Pseudonotis milo, figg. 1 & 2, humboldti, figg. 3-5, florinda, figg. 10 & 11, SMITH & KIRBY, Rhop. exot. Lycon. orient. xi.

Rapala ranta, p. 409, testa, p. 410, India, Swinhoe, Ann. Nat. Hist. xix; R. albapex, Borneo, Niceville, p. 560, pl. iii, fig. 23, J. Asiat. Soc. Bengal, lxvi: n. spp.

Tajuria discalis, Lombok, FRUHSTORFER, p. 49, Soc. ent. xii, n. sp

Tarucus theophrastus and allies, distinctions, WATSON, p. 609, NICÉVILLE p. 611, J. Asiat. Soc. Bengal, lxvi.

Thecla damon, var. n. discoidalis, Skinner, p. 156, Canad. Ent. xxix. T. pruni, life-history, Turr, p. 73, pl. ii, Ent. Rec. 1897.

Thysonotis phroso, Q figured, SMITH, Rhop. exot. iii, Lycen. orient. xii, figg. 10 & 11.

T. phroso, New Guinea, Smith, p. 313, Nov. Zool. iv; T. albula, New Guinea, Smith, p. 368, t. c.; T. lampros, Trobriand islands, H. H. Druce, Ann. Nat. Hist. xix, p. 16; T. lygia, Samarai island, p. 516, hengis, New Guinea, p. 517, Smith, Ann. Nat. Hist. xx: n. spp.

Waigeum coruscans, New Guinea, Smith, p. 367, Nov. Zool. iv, n. sp. Zephyrus birupa, larva, pupa, Mackinnon, pl. v. fig. 15, p. 384, J. Bombay

Soc. xi.

HESPERIIDÆ.

Revision of Oriental and European, ELWES & EDWARDS, Tr. Zool. Soc. London, xiv, pp. 101-324, pls. xviii-xxvii. We give only the new genera and species contained in this work: the synonymy and numerous changes of generic position must be sought in the work itself. Many of the species are distinguished by the male genitalia, and many of the figures refer to these structures.

Notes on habits, times of appearance and metamorphoses of 56 Indian species, Davidson, Bell & Aitken, J. Bombay Soc. xi, pp. 22-63,

pls. vii & viii. Those figured are specially recorded below.

Notes, critical and synonymical, on the species described by Fabricius from Danish collections, Aurivillius, pp. 151-174, Ent. Tidskr. 1897.

Abraximorpha, n. g. for Pterygospidea davidi, male, ELWES & EDWARDS, p. 123, Tr. Zool. Soc. London, 1896.

Acerbas nitidifasciata, Labuan, pl. xx, fig. 9, p. 216, ELWES & EDWARDS,

t. c., n. sp.

Achalarus nepos, var. n. frater, Alphéraky, p. 115, Romanoff Mem. ix.

Achlyodes triangulus, Bolivia, MABILLE, p. 198, Ann. Soc. ent. France, 1897, n. sp.

Eromachus propinquus, W. China, Alpheraky, p. 118, Romanoff Mem. ix; E. chinensis, China, p. 189, dubius, Travancore, pl. xix, fig. 10, p. 190, javanicus, W. Java, fig. 24, p. 191, Elwes & Edwards, Tr. Zool. Soc. London, xiv: n. spp.

Ampittia maro, early stages, DAVIDSON, BELL & AITKEN, p. 54, pl. viii,

fig. 10, J. Bombay Soc. xi.

Ancyloxypha nitedula (= Thymelicus tucumanus, Plotz), Berg, p. 253, An. Mus. Buenos Aires, v.

A. longleyi, Chicago, FRENCH, p. 80, Canad. Ent. xxix, n. sp.

Anisochoria superior, minorella, Bolivia, MABILLE, p. 199, Ann. Soc. ent. France, 1897, n. spp.

Apaustus lascivia, life-history, WATERHOUSE, p. 244, P. Linn. Soc. N. S. Wales, xxii.

Astictopterus cynone (= Pamphila gracilis, Tepp.), Lower, p. 26, P. Linn. Soc. N. S. Wales, xxii.

Atarnes, n. g. for Leucochitonea sallei, figured, pl. xc, fig. 16, GODMAN & Salvin, p. 443, Biol. Centr.-Amer. Rhop. ii.

Augiades majuscula, China, p. 249, pl. xix, fig. 21, ELWES & EDWARDS, Tr. Zool. Soc. London, xiv, n. sp.

Baoris oceia, pl. vii, fig. 6, p. 57, colaca, fig. 7, p. 59, DAVIDSON, BELL & AITKEN, J. Bombay Soc. xi.

Baracus septentrionum, early stages, iid. p. 51, pl. viii, fig. 11, t. c.

B. hampsoni, N. Canara, Elwes & Edwards, Tr. Zool. Soc. London, xiv, n. sp.

Bibasis uniformis, Java, sambavana, Sambawa, Elwes & Edwards, p. 305, Tr. Zool. Soc. London, xiv, n. spp.

Butleria virius, gelus, p. 202, genes, ticidas, p. 203, monospila, cyprius, p. 204, cupavia, geon, p. 205, scylla, syrisca, p. 206, saleca, grovius, p. 207, gaujoni, merula, p. 208, granites, boliviensis, p. 209, morva, p. 210, S. America, MABILLE, Ann. Soc. ent. France, 1897, n. spp.

Caprona ransonnetii, early stages, Davidson, Bell & Aitken, J. Bombay

Soc. xi, p. 30, pl. viii, fig. 4.

Carrhenes andramon, Colombia, MABILLE, p. 195, Ann. Soc. ent. France, 1897, n. sp.

Celanorrhinus ambaresa, pl. viii, fig. 1, fusca, fig. 2, early stages, p. 37,

DAVIDSON, BELL & AITKEN, J. Bombay Soc. xi.

C. maculicornia, Khasia hills, p. 116, pl. xviii, fig. 8, balukinus, p. 117, fig. 1, orbiforus, p. 118, fig. 2, Borneo, inaqualis, Java, fig. 3, dentatus, fig. 4, p. 119, fulvescens, fig. 5, Borneo, saturatus, fig. 6, Java, p. 120, lativittus, Borneo, fig. 7, affinis, Khasia hills, fig. 9, p. 121, batchianus, Batchian, fig. 10, p. 122, Elwes & Edwards, Tr. Zool. Soc. London, xiv, n. spp.

Cogia helenus, Brazil, p. 184, troilus, Bolivia, p. 185, MABILLE, Ann. Soc. ent. France, 1897, n. spp.

Coladenia sobrina, pl. xviii, fig. 12, p. 126, Sumatra, semperi, Philippines, agnioides, Naga hills, p. 128, ELWES & EDWARDS, t. c., n. spp.

Ctenoptilum chinensis, Ningpo, ELWES & EDWARDS, Tr. Zool. Soc. London, xiv, n. sp.

Cyclopides xanthometis, Centr. Africa, Mabille, p. 218, Ann. Soc. ent. France, 1897, n. sp.

Cyclosemia metallica, p. 193, myris, S. America, gratiosa, Chiriqui, p. 194, MABILLE, t. c., n. spp.

Diphoridas silvia, Bolivia, MABILLE, p. 196, t. c., n. sp.

Eantis agylla, Bolivia, MABILLE, p. 201, pl. ix, fig. 1, t. c., n. sp.

Ebrietas undulatus, var. n. evanidus, MABILLE, p. 200, t. c.

E. livius, Bolivia, MABILLE, l. c., n. sp. Echelatus diversus, S. America, Mabille, p. 195, t. c., n. sp.

Entheus; the sexual distinctions, and consequent synonymy, MABILLE, pp. 185-190, t. c.

E. cramerianus, p. 187, sirius, Guyana, dius, Brazil, p. 188, Mabille, t. c.,

Erycides amyntas, life-history, DYAR, p. 182, Ent. News Philad. 1897.

Falga, n. g. for F. jeconia, Butl. (n. sp.?), Bolivia, Mabille, p. 211, Ann. Soc. ent. France, 1897.

Galerga, n. g., near Plastingia, for G. hyposticta, n. sp., Madagascar, MABILLE, p. 210, t. c.

Gehenna angulifera, Mindoro, ELWES & EDWARDS, p. 244, pl. xix, fig. 20, Tr. Zool. Soc. London, xiv, n. sp.

Gorgythion beggina, Bolivia, MABILLE, p. 197, Ann. Soc. ent. France, 1897, n. sp.

Halpe knyvetti, Sikkim, p. 261, pl. xxi, fig. 2, fasciata, Borneo, fig. 7, p. 262, majuscula, Minahassa, fig. 6, p. 264, debilis, Khasia hills, figg. 1, 5, p. 266, Elwes & Edwards, Tr. Zool. Soc. London, xiv; H. hyrtacus, S. India, pl. iii, fig. 22, hazis, Nias Is., pl. iv, fig. 27, NICEVILLE, p. 575, J. Asiat. Soc. Bengal, lxvi: n. spp.

Hasora chromus, early stages, DAVIDSON, BELL & AITKEN, p. 26, pl. vii, fig. 2, J. Bombay Soc.

H. butleri, n. n. for alexis, Butl. nec Fab., Aurivillius, p. 150, Ent. Tidskr. 1897.

H. inermis, Liu Kiu islands, pl. xx, fig. 16, p. 301, proxissima, Mindoro, pl. xxi, fig. 10, borneensis, pl. xx, figg. 8, 11, p. 302, mus, pl. xx, figg. 2, 5, p. 304, Borneo, Elwes & Edwards, Tr. Zool. Soc. London, xiv,

Heliopetes, characters, p. 444; the following figured, H. arsalte, pl. xc. figg. 17, 18, 19, alana, figg. 20, 21, nivella, figg. 22-24, Godman & Salvin, Biol. Centr. Amer. Rhop. ii; H., generic characters, H. pastor (= L. pampina Plötz), Berg, p. 252, An. Mus. Buenos Aires, v. H. cnemus, Mexico, Godman & Salvin, p. 408, pl. xc, figg. 25 & 26, Biol.

Centr.-Amer. Rhop. ii, n. sp.

Hesperia galba, early stages, Davidson, Bell, & Aitken, p. 29, pl. viii. fig. 6, J. Bombay Soc. xi.

H. malvoides, Europe, ELWES & EDWARDS, pl. xxiii, fig. 27, p. 160, Tr. Zool. Soc. London, xiv, n. sp.

Hesperilla dirphia (=trimaculata and quadrimaculata Tepper), Lower, H. atralba Tepp. (= Telesto dactyliota Meyr.), pp. 25 & 26, P. Linn. Soc. N. S. Wales, xxii.

Iambrix salsala, early stages, Davidson, Bell, & Aitken, p. 44, pl. viii, fig. 9, J. Bombay Soc. xi.

I. latifascia, Borneo, Elwes & Edwards, p. 182, pl. xxi, fig. 9, Tr. Zool. Soc. London, xiv, n. sp.

Inessa, n. g., near Isoteinon, for I. ilion, n. sp., Lombok, pl. iv, fig. 33, Nickville, p. 571, J. Asiat. Soc. Bengal, lxvi.

Isma idyalis, Burma, Java, Niceville, p. 572, pl. iv, figg. 26 & 32, t. c., n. sp.

Ismene gomata, fergusonii, early stages, DAVIDSON, BELL, & AITKEN, J. Bombay Soc. xi, pp. 23 & 24, pl. vii.

I. tuckeri, Savoy, ELWES & EDWARDS, pl. xx, fig. 4, p. 293, Tr. Zool. Soc. London, xiv, n. sp.

Lophoides purpurascens, pl. xviii, figg. 26 & 27, binotatus, fig. 28, Borneo, ELWES & EDWARDS, p. 196, Tr. Zool. Soc. London, xiv, n. spp.

Matapa purpurascens, Khasia hills, pl. xx, fig. 1, p. 209, ELWES & EDWARDS, t. c., n. spp.

Murgaria lewophrys, Bogota and Chiriqui, Mabille, p. 183, Ann. Soc. ent. France, 1897, n. sp.

Notocrypta restricta, early stages, Davidson, Bell, & Aitken, p. 62, pl. viii, fig. 7, J. Bombay Soc. xi.

N. quadrata, pl. xx, fig. 3, inornata, pl. xxi, fig. 15, Borneo, Elwes & Edwards, Tr. Zool. Soc. London, xiv, n. spp.

Odina ortygia, &, Nickville, p. 569, pl. ii, fig. 15, J. Asiat. Soc. Bengal, lxvi.

Odontoptilum angulata, early stages, DAVIDSON, BELL, & AITKEN, p. 31, pl. viii, fig. 3, J. Bombay Soc. xi.

Erane, n. g., for part of Notocrypta, Elwes & Edwards, p. 242, Tr. Zool. Soc. London, xiv.

Orthophatus lidderdali, figure and description, ELWES & EDWARDS, p. 105, pl. xx, fig. 18, t. c.

Paches phalana, Bolivia, Mabille, p. 197, Ann. Soc. ent. France, 1897, n. sp. Padraona paragola, sexes figured, Nickville, pl. iv, figg. 25 & 31, J. Asiat. Soc. Bengal, lxvi; P. gola, early stages, Davidson, Bell, & Aitken, p. 56, pl. vii, fig. 5, J. Bombay Soc. xi.

Pamphila fatuellus and allies, synonymical notes, Mabille, pp. 212 & 213, Ann. Soc. ent. France, 1897; P. zabulon, hobomok, figures, Jones, p. 121, pl. vii, Ent. News Philad. 1897; P. augiades, metamorphoses, Froggatt, p. 254, pl., figg. 1-3, Agric. Gaz. N. S. W. 1897.

P. dolens, Comoro islds., pyrrhobaphes, Tanganyika, psyllus, p. 214, exclamationis, subgrisea, chao, p. 215, xenos, mendica, p. 216, amblyspila, crassinota, p. 217, anna, p. 218, Bolivia, Mabille, Ann. Soc. ent. France, 1897, n. spp.

Parnara leechii, China, pl. xxi, fig. 3, simillima, Pulo Laut, fig. 22, p. 274, aurociliata, Sikkim, fig. 23, p. 278, robusta, Sangir, fig. 19, p. 280, discreta, India, fig. 16, p. 282, bipunctata, pl. xix, fig. 5, p. 283, hasoroides, pl. xxi, fig. 11, p. 284, Batchian, Elwes & Edwards, Tr. Zool. Soc. London: xiv, n. spp.

Pedestes maculicornis, pl. xviii, fig. 23, p. 193, fuscicornis, fig. 25, p. 194, Pulo Laut, Elwes & Edwards, Tr. Zool. Soc. London, xiv, n. spp.

Pellicia criton, p. 192, violella, p. 193, Bolivia, Mabille, Ann. Soc. ent. France, 1897, n. spp.

Phocides palemon (= phanias Burm.), P. charon (=tophana Plötz), Berg, p. 248, An. Mus. Buenos Aires, v.

Pholisora, characters, p. 441, P. mexicana, pl. xc, figg. 11 & 12, alpheus, fig. 15, figured, Godman & Salvin, Biol. Centr.-Amer. Rhop. ii.

P. clytius, Mexico, p. 442, pl. xc, figg. 13 & 14, iid. t. c., n. sp.

Pirdana distanti, synonymy, figures, Niceville, p. 574, pl. ii, figg. 13 & 16, J. Asiat. Soc. Bengal, lxvi.

P. albicornis, Borneo, p. 224, pl. xxi, fig. 14, ELWES & EDWARDS, Tr. Zool. Soc. London, xiv, n. sp.

Plastingia aurantiaca, p. 228, pl. xix, fig. 17, similis, p. 230, fig. 18, Pulo Laut, Elwes & Edwards, Tr. Zool. Soc. London, xiv, n. spp.

Pratapa argentea, n. n. for cippus Nicév., Aurivillius, p. 146, Ent. Tidskr. 1897.

Pseudosarbia, n. g., Pamphilinæ for P. phænicicola, n. sp., Argentinia, Berg, p. 256 and errata, An. Mus. Buenos Aires, v.

Pythonides parallelus, adamantinus, Bolivia, p. 191, cordus, Brazil, p. 192,

Mabille, Ann. Soc. ent. France, 1897, n. spp.

Sancus pulligo, early stages, Davidson, Bell, & Aitken, p. 63, pl. viii, fig. 8, J. Bombay Soc. xi.

Sarangesa purendra, early stages, iid., p. 34, pl. vii, fig. 4, t. c.

Sarmentoia, n. g. for Dyscophus faustinus Burm. (= Tel. oanosa Möschl.), BERG, p. 249, An. Mus. Buenos Aires, v.

Satarupa gopala, var. n. khamensis, Alpheraky, p. 115, Romanoff Mem. ix. S. fumosa, Sumatra, Elwes & Edwards, p. 133, pl. xviii, fig. 13, Tr. Zool. Soc. London, xiv, n. sp.

Scobura, n. n. for Isma Wats. nec Dist., p. 204, S. martini, pl. xviii, fig. 22, p. 205, Sumatra, fenestrata, pl. xix, fig. 16, concinna, Pulo Laut, p. 206, bipunctata, Palawan, fig. 2, umbrosa, Borneo, fig. 1, p. 207, n. spp., ELWES & EDWARDS, Tr. Zool. Soc. London, xiv.

Sepa cicatricosa, pl. xix, fig. 4, guttulifera, fig. 8, p. 212, cinnamomea, fig. 25, Borneo, biseriata, Philippines, p. 213, ciliata, Pulo Laut, fig. 22,

p. 214, ELWES & EDWARDS, t. c., n. spp.

Syrichthus carthami, var. n., duo-signata, KILIAN, p. 11, Soc. ent. xii.

Tagiades waterstradti, Borneo, pl. xx, fig. 7, sambavana, Bali, fig. 10, p. 143, nana, Khasia hills, fig. 13, p. 144, Elwes & Edwards, Tr. Zool. Soc. London, xiv, n. spp.

Tapena thwaitesi, early stages, Davidson, Bell, & Aitken, p. 36, pl. viii,

fig. 5, J. Bombay Soc. xi.

T. minuscula, Bernardmyo, pl. xviii, fig. 18, hampsoni, Nilgiri hills, fig. 19, p. 147, ELWES & EDWARDS, Tr. Zool. Soc, xiv, n. spp.

Taractrocera flavorittata (= Hesperilla bifasciata, Tepper), Lower, p. 26,

P. Linn. Soc. N. S. Wales, xxii.

T. oberthüri, Trichinopoly, ÉLWES & EDWARDS, p. 185, Tr. Zool. Soc.

London, xiv, n. sp.

Telicota insularis, Pulo Laut, p. 252, pl. xix, figg. 26 & 27, simplex, Celebes, fig. 15, concinna, Nilgiris, fig. 21, p. 253, rectifasciata, India, fig. 17, p. 254, dilutior, Pulo Laut, pl. xxi, fig. 21, p. 255, Elwes & Edwards, t. c.: n. spp.
Thanaos leechii, W. China, Elwes & Edwards, t. c., n. spp.

Thymelicus edwardsii, Colorado, Barnes, p. 42, Canad. Ent. xxix, n. sp. Wallengrenia, n. g., for Hesperia premnas, Wall. (= H. physoptila Burm.), BERG, p. 254, An. Mus. Buenos Aires, v. Watsonia, n. g., near Kerana for W. swinhosi, n. sp., Khasia hills, pl. xx,

fig. 6, p. 220, ELWES & EDWARDS, Tr. Zool. Soc. London, xiv.

Zographetus ogygioides, Borneo, pl. xix, fig. 9, auriferus, Nias island, fig. 13, ELWES & EDWARDS, p. 203, t. c., n. spp.

HETEROCERA.

On the systems of classification of Moths, Kirby (587), iv, pp. xxiii-xlii. Eggs of numerous species described, Ent. Record, 1897, pp. 59, etc. etc.

SPHINGIDÆ.

[Cf. Alphéraky (17, 18), Distant (249), Hampson (450), Piepers (867, 868), Rothschild (948), Swinhoe (1067).]

Numerous larvæ figured; table of the colour changes, their biological importance; nature of the horn, Piepens, Tijdschr. Ent. xl, pp. 1-105, pls. i-iv.

Ambulyx piabilis, Transvaal, DISTANT, p. 580, Ann. Nat. Hist. xix, n. sp. Amphion nessus, egg and larva, BEUTENMÜLLER, p. 28, Canad. Ent. xxix. Charocampa grisco-marginata, Sikhim, Hampson, p. 281, pl. a, fig. 12, J. Bombay Soc. xi, n. sp.

Daphnis dohertyi, N. Guinea, Rothschild, p. 307, Nov. Zool. iv. n. sp.

Deidamia inscripta, eggs, Soule, p. 105, Psyche, viii.

Deilephila livornica, var. (=livornicoides, Luc.), Lower, p. 32, P. Linn. Soc. N. S. Wales, xxii.

D. wilsoni, Hawaiian islands [omitted on p. 267, Zool. Rec. xxxi.], Roths-CHILD, p. 83, Nov. Zool. i, n. sp.

Hemaris beresowskii, Sé-Tchouen, Alphéraky, p. 120, pl. xii, fig. 9, Romanoff Mem. ix, n. sp.

Kentochrysalis sieversi, Korea, Alphéraky, p. 164, pl. x. fig. 1. Romanoff

Men. ix, n. sp.

Lophuron minutum, Transvaal, Distant, p. 580, Ann. Nat. Hist. xix, n. sp.

Miavia, n. g., type, Theretra johanna, Kirby (587), iv, p. 24. Phyllosphingia, n. g., near Cypa for P. perundulans, n. sp., India, SWINHOE,

p. 164, Ann. Nat. Hist. xix.

Pseudosphinx increta, figure, Alpheraky, p. 163, pl. xiii, fig. 3, Romanoff Mem. ix.

Sphinx arthuri, Bolivia, ROTHSCHILD, p. 307, pl. vii, fig. 1, Nov. Zool. iv,

Temnora boisduvali, n. n., for rhadamistus, Boisd., Aurivillius, p. 152, Ent. Tidskr. 1897.

Theretra velata, limits of variation, Dudgeon, p. 412, J. Bombay Soc. xi.

ÆGERIIDÆ.

- Food-habits of North American, Beutenmüller, pp. 217-220, Bull. Amer. Mus. 1897.
- Melittia satyriniformis, note on, Beutenmüller, p. 34, J. N. York Ent. Soc. v.
- Memythrus, n. n., [Newm. but not in Scudder], for Sesia asiliformis, KIRBY (587) v, p. 287.
- Sanninoidea exitiosa, figg., life-history, SMITH, p. 233, pl. xi, Ent. News Philad. 1897.
- Sciapteron dollii, var. n., castaneum, Beutenmüller, p. 213. Bull. Amer. Mus. 1897.
- Sesia stelidiformis, life-history, Tomola, p. 420, Verh. Ges. Wien, 1897; S. bibioniformis, metamorphoses, Tomala, p. 249, Deutsche ent. Zeitschr. Lep. x.

S. sigmoidea, p. 214, ithaca, p. 215, N. America, Beutenmüller, Bull.

Amer. Mus. 1897, n. spp.

Trilochana chrysochloris, India, HAMPSON, p. 283, J. Bombay Soc. xi, n. sp. Zenodoxus mexicanus, New Mexico, Beutenmüller, p. 216, Bull. Amer. Mus. 1897, n. sp.

BOMBYCES.

(s. l., including AGARISTIDE, CHALCOSIIDE, URANIIDE, etc.)

[Cf. Alphéraky (17-20), Aurivillius (38), Austaut (41), Distant (249, 250), Dognin (258, 259), Druce (266, 416), Dyar (275-279, 282), Grote (432, 434, 438), Hampson (450), Hawthorne (464), Henseval (474, 475), Holland (491, 1028), Ingenitzky (525), Karsch (564), Kulagin (643), Latter (659), Leech (664), Lower (691, 693), Mabille (701), C. OBERTHÜR (795), PAGENSTECHER (817), ROTHSCHILD (947, 948), Rothschild & Jordan (951), Schaus (964), Snellen (1041, 1042), Stadelmann (1048), Staudinger (1052, 1054), Swinhoe (1067, 1068), VEEN (1122), VERSON (1128-1130), VERSON & BISSON (1131, 1132), WARREN (1149, 1150, 1151), WEYMER (1185).]

Acanthopsyche (Hemilipia, subg. n.), punctimarginalis, Ceylon, Hampson, p. 285, J. Bombay, Soc. xi, n. sp.

Aclytia ruftventris, figured, DRUCE, p. 352, pl. lxii, fig. 13, Biol. Centr.-Amer. Heter. ii.

A. moloneyi, Brit. Honduras, p. 352, pl. lxxii, fig. 16, DRUCE, t. c., n. sp.

Acropteris costinigrata, W. Africa, insticta, Madagascar, nigrisquama, Niger, reticulata, Tenimber, WARREN, p. 21, Nov. Zool. iv; A. illiturata, E. Africa, p. 198, parvidentata, Lombok, vacuata, Madagascar, p. 199, WARREN, t. c. : n. spp.

Adoneta spinuloides, life-history, Dyar, p. 5, pl. i, J. N. York Ent. Soc. v. Ægocera ansorgei, Uganda, Rothschild, p. 311, pl. vii, fig. 9, Nov. Zool.

iv, n. sp.

Æmene mesozonata, p. 438, albisparsa, flavescens, p. 439, India, HAMPSON, J. Bombay Soc. xi, n. spp.

Agaperna galbina, larva, Dyar, p. 151, Psyche, viii.

Agarwa minuta, figure, pl. lxxix, fig. 2, Biol. Centr.-Amer. Heter. ii.

Agarista albamedia (=tetrapleura, Meyr.), A. tropica (=platyxantha, Meyr.), Lower, p. 26, P. Linn. Soc. N. S. Wales, xxii.

A. distigma, Madagascar, Mabille, p. 219, Ann. Soc. ent. France, 1897, n. sp.

Albara gracillima, opalescens, Khasia hills, WARREN, p. 12, Nov. Zool. iv. n. spp.

Amaxia juvenis, figure, pl. lxxiv, fig. 5, Biol. Centr.-Amer. Heter. ii.

A. creon, Mexico, pl. lxxiv, fig. 6, p. 369, pyrgion Panama, fig. 7, p. 370, DRUCE, t. c., n. spp.

Amesia sangliftua, var. n. gedeana, Fruhstorfer, p. 64, Ent. Nachr. xxiii. Ammalo thrailkilli, figure, DRUCE, pl. lxxiv, fig. 21, Biol. Centr.-Amer.

- Anaxita drucei, figured, pl. lxxvi, fig. 8, p. 383, DRUCE, t. c.

Andraphisia, n. g., Pinarida, for Pachypasa subfasciata, Walk., KIRBY (587), iv, p. 128.

Anestia trissodesma, N. S. Wales, Lower, p. 12, P. Linn, Soc. N. S. Wales, xxii, n. sp.

Anomoætes nuda, E. Africa, Holland (1028), p. 409, pl. fig. 5, n. sp. Antherca eucalypti, metamorphoses, Froggatt, p. 253, pl. figg. 1-3, Agric. Gaz. N. S. Wales, 1897.

A. bracteata, Pretoria, DISTANT, p. 393, Ann. Nat. Hist. xix, n. sp.

Antichloris ruatana, figured, DRUCE, p. 351, pl. lxxii, fig. 14, Biol. Centr.-Amer. Heter. ii.

Apatelodes lacetania, pl. lxxxvii, figg. 12 & 13, diffidens, fig. 15, cirna, fig. 18, pandara, fig. 17, figured, DRUCE, Biol. Centr.-Amer. Heter. ii.

A. albipuncta, pl. lxxxvii, fig. 14, p. 437, verena, fig. 16, p. 438, Mexico, DRUCE, t. c., n. spp.

Apistosia tiria, Mexico, Druce, p. 394, Biol. Centr.-Amer. Heter. ii, n. sp. Aploschema, n. g., Uraniida, type angulataria, Fab., WARREN, p. 22, Nov. Zool. iv.

Apluda similis, Transvaal, DISTANT, p. 204, Ann. Nat. Hist. xx, n. sp. Apoda biguttata, life-history, Dyar, p. 167, pl. ix, J. N. York Ent. Soc. v. Arachnis pompeia, pl. lxxv, figg. 2 & 3, zuni, figg. 5, 8, confuea, fig. 7, suffusa, fig. 11, amulaensis, fig. 4, tenebra, fig. 6, perotensis, fig. 9, figured, pp. 377 & 378, DRUCE, Biol. Centr. Amer. Heter. ii.

A. martina, pl. lxxv, fig. 12, mishma, fig. 10, Mexico, DRUCE, p. 379, t. c.,

n. spp. Arcogyia cupreata, India, Hampson, p. 293, J. Bombay Soc. xi, n. sp. Arbela tegula, Transvaal, Distant, p. 209, Ann. Nat. Hist. xx; A. mille-maculata, India, Hampson, p. 286, J. Bombay Soc. xi: n. spp.

· Archylus mexicanus, figure, pl. lxxix, fig. 5, Biol. Centr.-Amer. Heter. ii.

A. tener, Mexico, DRUCE, t. c., fig. 6, p. 411, n. sp.

Arctia kindermanni, var. n. pomona, pl. ix, fig. 23, p. 326, Staudinger, Deutsche ent. Zeitschr. Lep. x; A. thulea, pl. ii, figg. 6 & 7, p. 197, festiva, pl. xiv, fig. 8, turbans, pl. x, fig. 10a, b, figures, Alpheraky, Romanoff Mem. ix; A. anna, larva, Dyar, p. 53, Psyche, viii.

Arctiides, comparative study of young larvæ, DYAR, pp. 130-133, pls. vii &

viii, J. N. York Ent. Soc. v.

Areva tolteca, Schaus, figured, pl. lxxviii, fig. 15, DRUCE, Biol. Cent.-Amer. Heter. ii.

Argyroeides minuta, pl. lxxii, fig. 3, moza, fig. 4, faveria, fig. 5, p. 349, figured, DRUCE, t. c.

A. placida, Ecuador, Druce, p. 304, Ann. Nat. Hist. xx, n. sp.
Arichalca lautuscula, Usambara, Karsch, p. 367, Ent. Nachr. xxiii,

. Aroa perculta, Transvaal, Distant, p. 201, Ann. Nat. Hist. xx; A. atrescens, India, Hampson, p. 294, J. Bombay Soc. xi; B. chinensis, Sé-Tchouen, ALPHERAKY, p. 134, Romanoff Mem. : n. spp.

Arsenura richardsoni, figure, DRUCE, pl. lxxxiii, fig. 1, p. 421, Biol. Centr.-

Amer. Heter. ii.

Artaxa pyroxantha, p. 442, pl. xviii, fig. 2, description, Pagenstecher, Abl. Senckenb. Ges. xxiii.

Artona superba, Sé-Tchouen, Alphéraky, p. 124, pl. xii, fig. 5, Romanoff Mem. ix, n. sp.

Asota, revision of with descriptions of many varr. Rothschild & Jordan. Nov. Zool. iv, pp. 314-364.

A. antennalis, Bonthain, dohertyi, pl. iv, fig. 10, Celebes, Rothschild & JORDAN, p. 340, t. c., n. spp. Attacus cyclippe, figure, pl. lxxxiii, fig. 2, p. 423, DRUCE, Biol. Centr.-Amer.

Heter. ii.

Ausaris fulvilauta, Sandakan, WARREN, p. 12, Nov. Zool. iv; A. splendens, Celebes, WARREN, p. 195, t. c., n. spp.

Automeris randa, pl. lxxxi, figg. 4 & 5, nopaltzin, fig. 3, iris, fig. 6, daudiana,

fig. 8, figured, pp. 417 & 418, Druce, Biol. Centr. Amer. Heter. ii.

A. moloneyi, Brit. Honduras, p. 417, pl. lxxxi, figg. 1 & 2, phrynon, fig. 7,
orneates, pl. lxxxii, figg. 1 & 2, Panama, p. 419, Druce, t. c., n. spp.
Automolis nabdalsa, pl. lxxii, fig. 21, orbona, fig. 20, parma, fig. 17, tegyra,

fig. 24, salma, fig. 23, figured, p. 355, DRUCE, t. c.

Auzata simpliciata, Khasia hills, WARREN, p. 13, Nov. Zool. iv, n. sp. Auzea obliquaria, China, LEECH, p. 182, Ann. Nat. Hist. xix, n. sp.

Belemnia trötechi, figured, DRUCE, pl. lxxii, figg. 25 & 27, Biol. Centr.-Amer. Heter. ii.

Beralade fumosa, Transvaal, Distant, p. 208, Ann. Nat. Hist. xx, n. sp. Bertholdia albipuncta, figures, pl. lxxv, figg. 16 & 18, DRUCE, Biol. Centr.-Amer. Heter. ii.

B. philotera, Panama, p. 380, pl. lxxv, figg. 19 & 21, id. t. c., n. sp. Birthama diffusa, India, WARREN, p. 293, J. Bombay Soc. xi, n. sp. Biturix venosata, figure, pl. lxxix, fig. 4, Biol. Centr.-Amer. Hetor. ii. Bizone pretorio, Transvaal, DISTANT, p. 198, Ann. Nat. Hist. xx, n. sp.

Banasa polyphron, pl. lxxviii, fig. 9, p. 399, figure, Druce, Biol. Centr.-Amer. Heter. ii.

Bombycomorpha pallida, Transvaal, DISTANT, p. 207, Ann. Nat. Hist. xx, n. sp.

Bombyx: systematic position, nomenclature, Dyar, p. 130, J. N. York Ent. Soc. v. B. mori, notes on habits etc., Flamenc, p. 67, Naturaliste 1897. B. mori, development of female accessory sexual structures, Verson & Bisson (1131, 1132). B. mori, development of alimentary canal, metamorphosis, Verson (1128, 1129).

Bremeria sinica, China, Alpheraky, p. 122, pl. xii, fig. 6, Romanoff Mem. ix, n. sp.

Brycea cynara, pl. lxxvii, fig. 16, esula, fig. 17, arbela, fig. 19, semirosea, fig. 20, feronia, fig. 21, figured, DRUCE, pp. 395 & 396, Biol. Centr.-

Amer. Heter. ii. B. cetes, pl. lxxvii, fig. 18, mirma, fig. 22, Mexico, DRUCE, p. 396, t. c., n. spp. Bunæa angasana, variation etc., DISTANT, p. 391, Ann. Nat. Hist. xix.

Calanotos? nana, Colombia, p. 300, argante, Ecuador, p. 301, DRUCE, Ann.

Nat. Hist. xx, n. spp.

Callartona microsticta, India, Hampson, p. 284, J. Bombay Soc. xi, n. sp. Callicarus misitra, pl. lxxi, fig. 6, jalapensis, fig. 7, figured, DRUCE, Biol. Centr.-Amer. Heter. ii.

Callimorpha equitalis, var. n., ochricolor, Alphéraky, p. 128, Romanoff

Mem. ix.

Calogramma festiva, larva and pupa, RIBBE, p. 248, pl. viii, figg. 3 & 4, Deutsche ent. Zeitschr. Lep. x.

Calybia slossonia, metamorphosis and systematic position, DYAR, pp. 121-125, pl. v, J. N. York Ent. Soc. v.

Canerces javana (Rothsch.), Java, Rober, p. 7, Ent. Nachr. xxiii, n. sp. Cunia notodonta, India, Hampson, p. 293, J. Bombay Soc. xi, n. sp. Caphara fulvida, Transvaal, Distant, p. 209, Ann. Nat. Hist. xx, n. sp. Carales euchætiformis, pl. lxxv, fig. 13, divina, fig. 14, phryganoides, fig. 15, DRUCE, Biol. Centr.-Amer. Heter. ii.

C. utica, México, Druce, pl. lxxv, f. 17, p. 380, t. c., n. sp. Carama? argentea, Panama, Druce, pl. lxxix, fig. 3, p. 411, n. sp. Castrica oweni, figure, pl. lxxiv, fig. 13, Biol. Centr.-Amer. Heter. ii. Chadisra atrifusa, India, Hampson, p. 282, J. Bombay Soc. xi, n. sp. Chalcona? albomedia, New Guinea, Rothschild, pl. vii, fig. 6, p. 309,

Nov. Zool. iv, n. sp. Charidea ira, figured, DRUCE, p. lxii, fig. 15, p. 353, Biol. Centr.-Amer.

Heter. ii.

C. homochroa, E. Africa, Holland (1028), p. 409, pl., fig. 14: n. sp. Chilena donaldsoni, E. Africa, Holland (1028), p. 413, pl., fig. 8, n. sp. Chloropsinus potentia, figured, DRUCE, pl. lxxii, fig. 12, p. 351, Biol. Centr.-Amer. Heter. ii.

Chrysorabdia aurantiaca, India, HAMPSON, p. 297, J. Bombay Soc. xi, n. sp.

Chrysotypus dawsoni, Transvaal, DISTANT, p. 210, Ann. Nat. Hist. xx.

Cifuna biundulans, India, Hampson, p. 294, J. Bombay Soc. xi, n. sp. Cirina similis, Pretoria, DISTANT, p. 393, Ann. Nat. Hist. xix, n. sp. Clemensia picosa, Ecuador, Dognin, p. 25, Ann. Soc. ent. Belgique, xli,

Clostera reclusa, var., Brown, p. xxvii, C.R. Soc. Bordeaux, 1896. Cobanilla cardinalis, hepaticata, Borneo, WARREN, p. 13, Nov. Zool. iv.

Cocytia durvillei, subsp. n. aurantiaca, Rothschild, p. 509, Nov. Zool. iv. Copaxa multifenestrata, pl. lxxx, fig. 6, syntheratoides, fig. 5, denda, figg. 2 & 3, p. 416, figured, Biol. Centr.-Amer. Heter. ii.

Copidryas marginalis, Brazil, Rothschild, p. 312, pl. vii, fig. 10, Nov. Zool. iv, n. sp.

Cosmosoma aleus, pl. lxxi, fig. 16, protus, fig. 19, ethodaa, fig. 20, surcheri, fig. 18, pudica, fig. 21, impar, fig. 22, meres, fig. 23, figured, pp. 344 & 345, DRUCE, Biol. Centr.-Amer. Heter. ii.

C. vernana, Central America, DRUCE, p. 346, t. c.; C. voltumna, Amazons,

DRUCK, p. 303, Ann. Nat. Hist. xx : n. spp.

Cosmotriche? brachycera, Australia, Lower, p. 50, Tr. R. Soc. S. Austral. xxi, n. sp.

Cossus vicarius, figure, Alphéraky, pl. xi, fig. 3, Romanoff Mem. ix; C. ligniperda, mandibular glands of larva, nature and use of their secretion, Henseval (474, 475).

C. iranicus, Persia, Austaut, p. 44, Naturaliste, 1897, n. sp.

Cratoplastis romula, pl. lxxii, fig. 22, DRUCE, p. 356, Biol. Centr.-Amer.

Crinala floresiana, Flores, Rothschild, p. 312, Nov. Zool. iv, n. sp.

Crocota opella, larva, DYAR, p. 119, Psyche, viii.

Ctenucha affinis, pl. lxxiii, fig. 3, azteca, fig. 2, figured, Druce, Biol. Centr.-Amer. Heter. ii.

C.? dolens, Mexico, DRUCE, p. 360, pl. lxxiii, fig. 4, t. c., n. sp.

Culama caliginosa (=rhytiphorus, Low.), Lower, p. 28, P. Linn. Soc. N. S. Wales, xxii.

Cyana catorhoda, watsoni, khasiana, India, Hampson, p. 296, J. Bombay Soc. xi, n. spp.

Cyclura, n. g., Drepanulidæ for C. excisa, n. sp., Borneo, WARREN, p. 14. Nov. Zool. iv.

Cycnia raspa, figured, pl. lxxvii, fig. 11, p. 393, DRUCE, Biol. Centr.-Amer. Heter. ii.

C. lephassa, Mexico, fig. 10, p. 393, id. t. c.; C. melanogastra, E. Africa, HOLLAND (1028), p. 410, pl., fig 10, n. spp.

Cydosia phædra, Centr. America, pl. lxxviii, fig. 16, westwoodi (=nobilitella, Westw.), DRUCE, p. 402, Biol. Centr.-Amer. Heter. ii, n. spp. Cydosia: cf. also Noctuidæ.

Dalaca cretata, Transvaal, Distant, p. 211, Ann. Nat. Hist. xx, n. sp. Darala varia, Walk. (= succinea, Luc. and Opsirhina tintinarra, Tepp.), Lower, p. 28, P. Linn. Soc. N. S. Wales, xxii.

Dasychira suarezia, p. 222, ochroderæa, p. 223, Madagascar, Mabille, Ann. Soc. ent. France, 1897; D. extatura, p. 202, extorta, rendalli, p. 203, Transvaal, Distant, Ann. Nat. Hist. xx: n. spp. Datana perspicua, var. n. mesilla, Cockerell, p. 41, Psyche, viii.

Dendrolimus fasicatellus; anatomy of a hermaphrodite, STADELMANN (1048).

D. cuneata, gemmata, Transvaal, Distant, p. 207, Ann. Nat. Hist. xx. n. spp.

Desmeocrara hierax, p. 204, vernalis, p. 205, Transvaal, DISTANT, Ann. Nat. Hist. xx, n. spp.

Desmidocnemis espia, Ecuador, Dognin, p. 24, Ann. Soc. ent. Belgique, xli,

Dicranura vinula, mode of formation of the material of cocoon; prothoracic glands, etc., LATTER, Tr. ent. Soc. London, 1897, pp. 113-125. Didaga rufidisca, India, Hampson, p. 439, J. Bombay Soc. xi, n. sp.

Dipriodonta, n. g., Drepanulidæ, for D. sericea, n. sp., Khasia hills, WARREN, p. 14, Nov. Zool. iv.

Dirphia maonia, Mexico, DRUCE, p. 426, pl. lxxxv, fig. 3, Biol. Centr.-Amer. Heter. ii, n. sp.

Dissoprumna, n. g., Uraniida, type erycinaria, Gn., WARREN, p. 22, Nov. Zool. iv.

Doratifera vulnerans, early stages, FROGGATT, p. 44, pl., fig. 1, Agric. Gaz. N. S. W., 1897.

Doratiphora brachyopa, Queensland, Lower, p. 10, P. Linn. Soc. N. S. Wales, xxii, n. sp.

Drepana lilacina (= Albara gracillima, Warr.), D. trilinearia (= Tridep. trisulcata, Warr.), D. albonotata (= T. septempunctata, Warr.), D. quadripunctata (= T. diluta, Warr.), HAMPSON, p. 288, J. Bombay Soc. xi. D. forata, Madagascar, WARREN, p. 15, Nov. Zool. iv, n. sp.

Dycladia lydia, pl. 1xxi, fig. 25, thera, fig. 26, pyrrha, fig. 27, utica, fig. 28, ladan, pl. lxii, fig. 2, figures, DRUCE, pp. 346-348, Biol. Centr.-Amer. Heter, ii.

D. demona, Mexico, pl. lxxi, fig. 29, p. 347, mora, Panama, pl. lxxii, fig. 8, p. 348, Druce, t. c.; D.? pelopia, Panama, Druce, p. 303, Ann. Nat. Hist. xx: n. spp.

Eacles splendens, pl. lxxix, fig. 11, ormondei, fig. 10, masoni, fig. 9, azteca, pl. lxxx, fig. 1, arva, fig. 4, figures, Biol. Centr.-Amer. Heter. ii.

Echedorus phyllius, Mexico, DRUCE, p. 440, pl. lxxxvii, fig. 21, Biol. Centr.-Amer. Heter. ii.

Ecpantheria trebula, figured, pl. lxxv, fig. 1, p. 376, DRUCE, Biol. Centr.-Amer. Heter. ii.

Ephialtias coatepeca, figure, DRUCE, pl. lxxviii, fig. 24, Biol. Centr.-Amer. Heter. ii.

E. peba, pl. lxxviii, fig. 23, superba, fig. 21, Panama, DRUCE, p. 405, t. c., n. spp.

Epicopia hainesii, var. sinicaria, LEECH, p. 181, Ann. Nat. Hist. xix. Epiphora marwitzi, E. Africa, WEYMER, p. 33, Ent. Nachr. xxiii, n. sp.

Episteme westwoodi, n. n. for Eusemia maculatrix, Westw. 1848, nec Westw. 1841, Kirby (587), iii, p. 65. E. heydeni, figure, pl. xix, fig. 7, p. 431, PAGENSTECHER, Abh. Senckenb. Ges. xxiii.

E. sumbana, Sumba, Rothschild, p. 310, Nov. Zool. iv, n. sp.

Eucereon amadis, pl. lxxiii, fig. 10, myrtusa, fig. 14, minutum, fig. 7, promathides, fig. 6, pometina, fig. 11, darantasia, fig. 12, rububa, fig. 17, patrona, fig. 13, demonis, fig. 15, figured, pp. 363 & 364, DRUCE, Biol. Centr.-Amer. Heter. ii.

E. zizana, Ecuador, Dognin, p. 24, Ann. Soc. ent. Belgique, xli, n. sp.

Euchætes eglenensis, life-history, DYAR, p. 70, Psyche, viii.

E. pelopea, Mexico, pl. lxxvii, fig. 8, p. 393, Biol. Cent.-Amer. Heter. ii,

Euchera? nana, Japan, sericea, Borneo, WARREN, p. 15, Nov. Zool. iv,

Euclea indetermina, life-history, DYAR, p. 10, pl. ii, J. N. York Ent. Soc. v. E. delphinii, life-history, DYAR, p. 57, pl. iii, t. c. Eucyane arcai, figure, pl. lxxvi, fig. 12, Biol. Cent.-Amer. Heter. ii.

E. albimacula, Centr. America, cerealia, lysimachides, Ecuador, DRUCE, p. 304, Ann. Nat. Hist. xx, n. spp.

Eudemonia brachyura, argiphontes, distinctions, BEUTENMÜLLER, p. 166, pls. xi & xii, J. N. York Ent. Soc. v.

Eudule daxata, pl. lxxviii, fig. 17, rhotana, fig. 18, p. 403, figured, Druck, Biol. Centr.-Amer. Heter. ii.

Eugoa multistrigata, ochrivena, India, Hampson, p. 439, J. Bombay Soc. xi, n. spp.

Euhampsonia, n. g., for Nadata, Hamps., DYAR, p. 16, Tr. Amer. ent. Soc.

Euleucophæus mania, pl. lxxxii, figg. 5 & 6, norba, figg. 7 & 8, lares, fig. 3, lex, fig. 4, p. 420, numa, figg. 10 & 11, nitria, fig. 9, p. 421, Mexico,

Druce, Biol. Centr.-Amer. Heter. ii, n. spp.

Eunomia nicippe, Peru, Druce, p. 303, Ann. Nat. Hist. xx, n. sp.

Euphalacra, n. g., p. 195, for E. nigridorsata, n. sp., Khasia hills, p. 196, pl. v, fig. 13, Warren, Nov. Zool. iv.

Euphanessa pauper, pl. 1xxviii, fig. 20, figured, Biol. Centr.-Amer. Heter. ii. Euplexidia, n. g., Notodontida, for E. noctuiformis, Hamps., SWINHOE, p. 165, Ann. Nat. Hist. xix.

Eupoeya, referred to Eucleides, larva of E. slossonia, Dyar, pp. 67 & 68, Canad. Ent. xxix.

Emproctis torrida, stellata, Transvaal, DISTANT, p. 202, Ann. Nat. Hist. xx; E. endoplagia, olivata, xanthopera, atripuncta, p. 295, bidentata, p.

296, India, Hampson, J. Bombay Soc. xi; E. flexuosa (Snell.), Java, VEEN, p. 13, Bull. Kol. Mus. HAARLEM, Juni 1897, p. 13: n. spp. Eupyra regalis, var. n. 4-punctata, Dognin, p. 23, Ann. Soc. ent. Belgique, xli.

E. pinocha, p. 22, dorata, p. 23, Ecuador, Dognin, t. c., n. spp.

Eustixia minima, pl. lxxviii, fig. 22, figured, Biol. Centr.-Amer. Heter. ii. Euthisanotia lycaon, Ecuador, Druce, p. 300, Ann. Nat. Hist. xx, n. sp. Eutricha conradti, pl. lxxxv, fig. 9, crossea, fig. 6, denda, fig. 10, p. 429,

figures, DRUCE, Biol. Centr.-Amer. Heter. ii.

E. nox, Panama, id. l. c., fig. 8, n. sp. Evius walkeri, figured, pl. lxxiii, fig. 21, p. 365, DRUCE, t. c.

Gampola punctivena, India, Hampson, p. 297, J. Bombay Soc. xi, n. sp. Gargetta punctifascia, India, Hampson, p. 281, J. Bombay Soc. xi, n. sp.

Gasina radiata, pl. lxxxvi, fig. 6, agdamea, figg. 7 & 8, agesistrata, figg. 9 & 10, trugillo, figg. 11 & 12, lapena, fig. 13, figured, p. 432, DRUCE, Biol. Centr.-Amer. Heter. ii.

G. tympania, Mexico, pl. lxxxvi, fig. 4, p. 431, id. t. c., n. sp.

Gingla æqualis, figured, DRUCE, p. 393, pl. lxxvii, fig. 13, Biol. Centr.-Amer. Heter. ii.

Gloveria venerabilis, figure, pl. lxxxv, fig. 7, Biol. Centr.-Amer. Heter. ii.

G. edwardsi, Mexico, DRUCE, t. c., p. 428, n. sp.

Gnophala epicharis, figured, pl. lxxvii, fig. 1, p. 388, DRUCE, Biol. Centr.-Amer. Heter. ii.

Gnophria? argentata, Transvaal, DISTANT, p. 199, Ann. Nat. Hist. xx,

Gonometa cuprea, Transvaal, Distant, p. 209, Ann. Nat. Hist. xx, n. sp. Graphea marmorea, figure, DRUCE, pl. lxxv, fig. 20, Biol. Centr.-Amer. Heter. ii.

Gymnelia dexamene, Brazil, cuma, Colombia, DRUCE, p. 302, Ann. Nat. Hist. xx, n. spp.

Gymnopoda mecrida, figured, pl. lxxi, fig. 12, p. 342, DRUCE, Biol. Centr.-Amer. Heter. ii.

² Gynæphora groenlandica, rosii, larvæ, Dyar, p. 153, Psyche, viii.

Hæmaterion melanobasis, S. Brazil, DRUCE, p. 304, Ann. Nat. Hist. xx, n. sp. Halisidota labaca, pl. lxxiv, fig. 9, semirufa, fig. 10, julapa, fig. 12, figures, DRUCE, Biol. Centr.-Amer. Heter. ii.

H. cedon, pl. lxxiv, fig. 11, H. ? eurygania, fig. 14, Panama, DRUCE, p. 372, t. c., n. sp.

Haploa fulvicosta, larva; variation in & genitalia, Dyar, pp. 97-100, pl. iv, Canad. Ent. xxix.

Haplomiresa, n. g., Limacodida, for H. sjostedti, n. sp., Cameroons, Auri-VILLIUS, p. 221, Ent. Tidskr. 1897.

Harrisina coracina, eggs, etc., Cockerell, p. 120, Psyche, viii. Hectobrocha pentacyma=(multilinea, Luc.), Lower, p. 28, P. Linn. Soc. N. S. Wales.

Heliura pyrrhosoma, figured, DRUCE, p. 354, pl. lxxii, fig. 19, Biol. Centr.-Amer. Heter, ii.

Hemerocampa, n. g. for Notolophus, part, DYAR, p. 13, Canad. Ent. xxix. Hemileuca neumoegeni, larva, DYAR, p. 151, Psyche, viii. Hemilipia, subg. n., cf. Acanthopsyche.

Hepialus macilentus, var. n. gerda, Staudinger, p. 328, Deutsche ent. Zeitschr. Lep. z. H. lupulinus, larva destroyed by Cordyceps, Theo-BALD (1072).

Heraclea rodriguezi, figured, pl. 1xxvii, fig. 12, p. 392, DRUCE, Biol. Centr.-Amer. Heter. ii.

Herpa eupoma, India, SWINHOE, p. 166, Ann. Nat. Hist. xix, n. sp. Heterocampa? podrida, Ecuador, Dognin, p. 26, Ann. Soc. ent. Belgique, xli, n. sp.

Heterusia angustipennis, Java, Röber, p. 6, Ent. Nachr. xxiii, n. sp.

Himantopterus fulveolans, Centr. Africa, Mabille, p. 221, Ann. Soc. ent. France, 1897, n. sp.

Hipocritidæ (Arctiidæ), partial table of genera and list of species, DYAR, pp. 209-217, Canad. Ent. xxix.

Holcocerus volgensis, pl. vii, fig. 1, p. 199, strioliger, fig. 2, figures, ALPHERAKY, Romanoff Mem. ix.

H. persicus, marmoratus, strigatus, Persia, Austaut, p. 45, Naturaliste, 1897, n. spp.

Homaocera rodriguezi, pl. lxxi, fig. 5, sahacon, fig. 8, samina, fig. 9, p. 340, figured, Druce, Biol. Centr.-Amer. Heter. ii.

H. pelor, Ecuador, tarapotensis, Peru, DRUCE, p. 302, Ann. Nat. Hist. xx, n. spp.

Hoplarctia? nodeva, Mexico, DRUCE, p. 392, pl. lxxvii, fig. 15, Biol. Centr.-Amer. Heter. ii, n. sp.

Hyaleucerea vulnerata, figured, pl. lxxiii, fig. 16, DRUCE, t. c.

Hydrias deceana, pl. lxxxvi, fig. 14, deformis, fig. 16, lacenia, figg. 22 & 23, praxithea, pl. lxxxvii, fig. 1, infernalis, figg. 2 & 3, figured, pp. 433 & 434, DRUCE, t. c.

H. zurcheri, pl. lxxxvi, fig. 15, castalia, fig. 17, corcyra, fig. 18, certima, fig. 19, charax, fig. 20, p. 433, cercina, fig. 21, p. 434, lyso, pl. lxxxvii, fig. 4, p. 435, Central America, Druck, t. c., n. spp.

Hylophila buddha, Sé-Tchouen, Alphéraky, p. 132, pl. ix, fig. 8, Romanoff Mem. ix, n. sp.

Hyperæschra trichosticha, India, Hampson, p. 283, J. Bombay Soc. xi, n. sp.

Hypogymnida: tabulation of genera [N. American], DYAR, pp. 12-16. Canad. Ent. xxix.

Hypopta bertholdi, larva, RIVERS, p. 10, Psyche, viii. H. turcomanica, pl. vii, fig. 3, herei, fig. 4, figures, Alpheraky, Romanoff Mem. ix. H. sibirica, figure, Alphéraky, pl. xi, fig. 5, t. c.

H.? vaulogeri, Algeria, Staudinger, p. 155, pl. v, fig. 13, Deutsche ent. Zeitschr. Lep. x; H.? jordana, Palestine, STAUDINGER, p. 272, pl. ix, fig. 12, t. c. : n. spp.

Idalus herois, pl. lxxiii, fig. 20, dares, fig. 23, alba, fig. 22, DRUCE, p. 366, Biol. Centr.-Amer. Heter. ii.

Ilipa unxa, pl. lxxi, fig. 24, p. 346, DRUCE, Biol. Centr.-Amer. Heter. ii. Immetalia meeki huonis, subsp. n., Rothschild, p. 184, Nov. Zool. iv.

Jana tripunctata, Nyassaland, Aurivillius, p. 221, Ent. Tidskr. 1897, n. sp.

Josia gigantea, Panama, Druce, p. 406, pl. lxxviii, fig. 25, Biol. Centr.

Amer. Heter. ii, n. sp. Kerala dorsoviridis, India, Hampson, p. 297, J. Bombay Soc. xi, n. sp. · Lacipa gemmata, diffusa, p. 200, sexpunctata, p. 201, Transvaal, Distant.

Ann. Nat. Hist. xx, n. spp.

Lælia diaphanella, leucolepis, Madagascar, MABILLE, p. 223, Ann. Soc. ent. France, 1897; L. municipalis, Transvaal, DISTANT, p. 200, Ann. Nat. Hist. xx: n. spp.

Lamocharis masa, pl. lxxi, fig. 10, nox, fig. 11, p. 341, figures, DRUCE, Biol. Centr.-Amer. Heter. ii.

L. clusia, Amazons, DRUCE, p. 303, Ann. Nat. Hist. xx; L. mosca, Ecuador, Dognin, p. 24, Ann. Soc. ent. Belgique, xli: n. spp.

Lagoa pyxidifera, larva, Grote, p. 160, J. N. York Ent. Soc. v.

Latoia bimaculata, Java, SNELLEN, p. 150, pl. vi, fig. 6, Tijdschr. Ent. xl.

Leiosoma buprasium, Ecuador, Druce, p. 300, Ann. Nat. Hist. xx, n. sp. Lerina incarnata, figure, pl. lxxvii, fig. 14, DRUCE, Biol. Centr.-Amer. Heter. ii.

Leucophobetron, n. g., Limacodida for argentiflua, Geyer, and argyrorrhaa. Hb., Dyar, p. 122, J. N. York Ent. Soc. v.

Lithosia cytheraa, figure, pl. lxxviii, fig. 13, p. 401, DRUCE, Biol. Centr.-

Amer. Heter. ii.

L. cacina, pl. lxxviii, fig. 7, ragua, fig. 12, ziza, fig. 11, tyres, fig. 14, Central America, DRUCE, t. c.; L.? subrosea, Madagascar, MABILLE, p. 220. Ann. Soc. ent. France, 1897: n. spp.

Loopa newara, early stages, DUDGEON, p. 245, J. Bombay Soc. xi.
Lonomia aneides, Panama, DRUCE, p. 427, pl. lxxxv, figg. 4 & 5, Biol. Centr.-Amer. Heter. ii, n. sp.

Lycomorpha pholus, larva, Dyar, p. 82, Psyche, viii.

- Lymantria tessellata, Transvaal, DISTANT, p. 201, Ann. Nat. Hist. xx.

Macrocneme cinyras, pl. lxxi, fig. 4, hesione, fig. 3, p. 337, figured, DRUCE, Biol. Centr.-Amer. Heter. ii.

Macroplectra apicalis, India, Hampson, p. 292, J. Bombay Soc. xi, n. sp. Megalopygidæ: characters, composition, Dyar, p. 67, Canad. Ent. xxix. Megalopyge crispata, metamorphoses, SLINGERLAND, p. 1, pl. i, Canad.

Ent. xxix.

Melalophidæ: revision, Dyar, pp. 1-20, Tr. Amer. ent. Soc. xxiv.

Melanchroia phæbe, fig. 321, monticola, figg. 33 & 34, pl. lxxviii, p. 408, DRUCE, Biol. Centr.-Amer. Heter. ii.

Metanastria rubra = (Odonestis dieckmanni, Græs.), Hampson, p. 294,

J. Bombay Soc. xi.

M. clementsi, Sierra Leone, Schaus, p. 325, Bull. Amer. Mus. 1897, n. sp. Metastatia ossa, pl. lxxiii, fig. 1, figured, DRUCE, Biol. Centr.-Amer. Heter. ii.

Metosamia godmani, pl. lxxxiii, fig. 4, montezuma, pl. lxxxiv, fig. 3, p. 424, figured, DRUCE, Biol. Centr.-Amer. Heter. ii.

Micronia fuscifimbria, Tenimber islands, pluviosa, Penungah, p. 22, sinuosa,

Palawan, p. 23, Warren, Nov. Zool. iv, n. spp.

Miltochrista mesortha, India, Hampson, p. 440, J. Bombay Soc. xi, n. sp.

Mimeusemia postica, Wlk. = (ceylonica, and tara), Hampson, p. 442, J. Bombay Soc. xi; M. puciola, the habitat is Celebes; M. fruhstorferi (infra) is the same species, ROTHSCHILD, p. 311, Nov. Zool. iv.

M. fruhstorferi, Celebes, Rothschild, p. 183, t. c.; M. lombokensis, Lombok, Rотнесниц, р. 310, pl. vii, fig. 7, t. с. : n. spp.

Napata guatemalena, figured, pl. lxxii, fig. 6, p. 351, DRUCE, Biol. Centr.-Amer. Heter. ii. Narosa endodonta, pachycera, India, Hampson, p. 294, J. Bombay Soc. xi,

Natada acatharta, India, Hampson, p. 292, t. c., n. sp. Nemeophila plantaginis, var., Tutt, p. xlviii, P. ent. Soc. London, 1897;
N. plantaginis, var. flava, Kilian, p. 4, Soc. ent. xii.

Neoreta, n. g., Drepanulidæ, for part of Oreta, WARREN, p. 378, Nov. Zool. iv.

Neotrichura penates, figured, pl. lxxii, fig. 10, p. 350, DRUCE, Biol. Centr.-Amer. Heter, ii.

Neritos flavoroseus, pl. lxxiii, fig. 25, amastris, fig. 26, cotes, fig. 24, tipolis, fig. 27, samos, pl. lxxiv, fig. 1, figured, DRUCE, pp. 367 & 368, t. c.

Nidara, n. g., near Cilix, for N. croceina, n. sp., Madagascar, Mabille, p. 222, Ann. Soc. ent. France, 1897.

Nota faxilineata, p. 440, lunisigna, p. 441, India, Hampson, J. Bombay Soc. xi; N. cernitie, pl. lxxviii, fig. 19, N.? apera, Mexico, Druce, p. 404, Biol. Centr. Amer. Heter. ii; N. trocha, Ecuador, Dognin, p. 25, Ann. Soc. ent. Belgique, xli : n. spp.

Notodontina, synonymic list of European, Grote, pp. 388-390, Illustr.

Wochenschr. ii.

Notodonta nigroramosa, figure, pl. viii, fig. 1, ALPHÉRAKY, Romanoff

N. brunneomixta, Centr. Africa, MABILLE, p. 221, Ann. Soc. ent. France, 1897, n. sp.

Nudaurelia rendalli, Zomba, Rothschild, p. 182, Nov. Zool. iv, n. sp. Nyctemera fasciata, Nyassaland, Aurivillius, p. 220, Ent. Tidskr. 1897, n. sp.

Oberthuria, n. g. (but cf. Parabraxas, p. 236), near Atossa, type Abraxas davidi, O. flavomarginaria, p. 188, pl. vi, fig. 7, nigromacularia, p. 189, fig. 6, n. spp., Chins, LEECH, Ann. Nat. Hist. xix.

Ocha macerra, pl. lxxxvii, fig. 5, marginata, fig. 6, amisena, fig. 7, figured, DRUCE, Biol. Centr.-Amer. Heter. ii.

O. libnites, pl. lxxxvii, fig. 8, albula, fig. 10, Mexico, Druce, p. 436, t. c., n. spp.

Ocneria signatoria, figure, pl. viii, fig. 5, Alpheraky, Romanoff Mem. ix. Odonestis fossa, India, SWINHOE, p. 410, Ann. Nat. Hist. xix, n. sp.

Odozana metalica (sic), Ecuador, Dognin, p. 243, Ann. Soc. ent. Belgique, xli, n. sp.

Enotrus mamitus, pl. lxxviii, figg. 26 & 27, splendens, figg. 28 & 29, figured, p. 407, DRUCE, Biol. Centr.-Amer. Heter. ii.

Œ. orodes, Mexico, fig. 30, id. t. c., n. sp.

Oiketicus davidsonii, imago described, Beutenmüller, p. 209, Bull. Amer. Mus. 1897.

Olceclostera azteca, pl. lxxxvii, fig. 19, amoria, fig. 22, figures, Druce, Biol. Centr.-Amer. Heter. ii.

Opharus tristis, pl. lxxvi, fig. 3, figure, Biol. Centr.-Amer. Heter. ii.

O. linus, Mexico, pl. lxxvi, fig. 4, belus, fig. 5, jacca, fig. 6, Panama, Druck, p. 382, t. c., n. spp.

Oreta bicolor, Malay penins., contracta, Niger, WARREN, p. 16, Nov. Zool.

Orgyia falcata, figure, pl. lxxix, fig. 7, Biol. Centr.-Amer. Heter. ii.
O. christophi (= aurolimbata, var. Christ.), Borjom, Alpheraky, p. 202, pl. xiii, fig. 1, Romanoff Mem. ix; O. coresia, Mexico, DRUCE, pl. lxxix, fig. 8, p. 412, Biol. Centr.-Amer. Heter. ii : n. spp.

Ormiscodes nora, Panama, p. 425, pl. lxxxv, fig. 1, manes, Mexico, p. 426, fig. 2, DRUCE, Biol. Centr.-Amer. Heter. ii, n. spp.

Orthia volupia, claphebolia, Ecuador, DRUCE, p. 299, Ann. Nat. Hist. xx,

n. spp. Paraona staudingeri, Korea, Alphéraky, p. 168, pl. xii, fig. 8, Romanoff

Mem. ix, n. sp.

Parasa chloris, life-history, Dyar, p. 61, pl. iv, J. N. York Ent. Soc. v. P. pæra, Ceylon, Hampson, p. 293, J. Bombay Soc. xi, n. sp. Parasyntomis? æthiops, Transvaal, Distant, p. 16, Ann. Nat. Hist. xx, n. sp.

Parocneria, n. g., type detrita, Esp., Dyar, p. 13, Canad. Ent. xxix.

Pericopis cydon, pl. lxxvi, figg. 14 & 15, prætides, fig. 13, gaumeri, figg. 10 & 11, montezuma, pl. lxxvii, figg. 25 & 26, howardi, fig. 24, figures, Druce, Biol. Centr.-Amer. Heter. ii.

P. cotta, Panama, DRUCE, pl. lxxvi, fig. 9, p. 385, t. c.; P. eugenia, Peru, DRUCE, p. 305, Ann. Nat. Hist. xx: n. spp.

Perophora ventana, Venezuela, Dognin, p. 243, Ann. Soc. ent. Belgique, xli.

Phægopiera daraba, pl. lxxiv, fig. 15, rhoda, fig. 17, hyalina, fig. 16, proba, fig. 20, masoni, fig. 19, triphylia, fig. 18, figured, pp. 374-376, Dauce, Biol. Centr.-Amer. Heter. ii.

P. tumbilla, Ecuador, Dognin, p. 25, Ann. Soc. ent. Belgique, xli, n. sp. Phanarete diana, figured, pl. Ixxii, fig. 1, p. 349, DRUCE, Biol. Centr. Amer. Heter. ii.

Phalacra excisa = (strigata, Warr.), Hampson, p. 289, J. Bombay Soc. xi. P. multilineata, Khasia hills, Warren, p. 16, Nov. Zool. iv, n. sp. Phalanoides alluaudi, Madagascar, Mabille, p. 219, Ann. Soc. ent. France, 1897; P. restrictus, New Pomerania, Rothschild, p. 311, pl. vii, fig. 8, Nov. Zool. iv: n. spp.

Phalera assimilis, figure, Alpheraky, pl. xi, fig. 1, Romanoff Mem. ix. Phallaria ophiusaria, Gn.=(Smerinthus wayii, Tepp.), Lower, p. 29, P. Linn. Soc. N. S. Wales, xxii.

Phasis mardava, Peru, DRUCE, p. 300, Ann. Nat. Hist. xx, n. sp.

Pheia rica, Ecuador, Dognin, p. 24, Ann. Soc. ent. Belgique, xli, n. sp. Pheosia centristicta, pictibasis, India, Hampson, p. 282, J. Bombay Soc. xi,

Phiala incana, p. 205, polita, p. 206, Transvaal, DISTANT, Ann. Nat. Hist. xx, n. spp.

Philenora (sub Acontia) undulosa, Walk. = (Termessa lyelliana, Low.), Lower, p. 27, P. Linn. Soc. N. S. Wales, xxii.

Phragmatobia albicosta, figured, p. 364, pl. lxxiii, fig. 18, DRUCE, Biol. Centr.-Amer. Heter. ii.

Phragmatæcia territa, figure, pl. viii, fig. 2, Alphéraky, Romanoff Mem. ix.

P. roborowskii, Gobi, Alphéraky, p. 235, pl. xii, fig. 4, t. c., n. sp. Pionia raca, figured, pl. lxxii, fig. 18, p. 356, DRUCE, Biol. Centr.-Amer.

Platisamia cecropia, hermaphrodite, Frings, p. 9. Soc. ent. 1897.

Platyprepia, n. g., Arctiidæ for virginalis Boisd., DYAR, pp. 209 & 215, Canad. Ent. xxix.

Polypætes maximus, pl. lxxviii, fig. 31, villia, fig. 35, Panama, Druce, p. 409, Biol. Centr.-Amer. Heter. ii, n. spp.

Porina australis = (kershawi, Luc.), Lower, p. 27, P. Linn. Soc. N. S. Wales, xxii.

Preptos oropus, figure, pl. lxxxiv, fig. 1, Biol. Centr.-Amer. Heter. ii. Pristoceræa alba, Nyassaland, Rothschild, p. 183, Nov. Zool. iv, n. sp. Pseudapistosia saduca, pl. lxxvi, figg. 1 & 2, p. 381, DRUCE, Biol. Centr.-Amer. Heter. ii.

Pseudocharidea eion, figured, Druce, pl. lxxii, fig. 26, p. 353, t. c. Pseudomicronia unimacula, Timor, Warren, p. 23, Nov. Zool. iv; P. trimaculata, hab. ?, WARREN, p. 199, t. c.: n. spp.

Psyche helix, larval habits, INGENITZKY, Zool. Anz. 1897, pp. 473-477.

P. (Heylærtsia) quadripuncta, Ceylon, Hampson, p. 285, J. Bombay Soc. xi, n. sp.

Psychostrophia picaria, China, LEECH, p. 189, pl. vi, fig. 11, Ann. Nat. Hist. xix, n. sp.

Pterygopterus clavipennis, figured, DRUCE, pl. lxxii, fig. 11, p. 351, Biol. Centr.-Amer. Heter. ii.

Ptilodontida, generic revision, Dyar, Tr. Amer. ent. Soc. xxiv, pp. 1-20. Ptychoglene pertunda, pl. lxxviii, fig. 3, phrada, fig. 1, pomponia, fig. 8, ira, fig. 6, pamphylia, fig. 10, figured, DRUCE, p. 398, Biol. Centr.-Amer. Heter. ii.

Pydna obliqua, India, Hampson, p. 281, J. Bombay Soc. xi, n. sp. Pyromorpha dimidiata, life-history, DYAR, p. 128, Psyche, viii.

Rhescyntis norax, Panama, DRUCE, p. 424, pl. lxxxiv, fig. 2, Biol. Centr.-Amer. Heter. ii, n. sp.

Rhipha vittipes, pl. lxxiv, fig. 4, DRUCE, t. c.

Rhuda lloreda, Colombia, Dognin, p. 26, Ann. Soc. ent. Belgique, xli,

Rifargia moha, Ecuador, Dognin, p. 27, t. c., n. sp.

Robinsonia grotei, pl. lxxvii, fig. 2, sabata, fig. 5, deiopea, fig. 9, sanea, fig. 3, p. 390, figured, DRUCE, Biol. Cent.-Amer. Heter. ii.

Ruscino cynossema, pl. lxxvii, fig. 23, cypris, pl. lxxviii, fig. 5, praxis, fig. 4, prusias, fig. 2, figured, DRUCE, p. 397, t. c.

Salagena tessellata, Transvaal, Distant, p. 210, Ann. Nat. Hist. xx, n. sp.

Sallæa lacipea, figured, pl. lxxvii, figg. 6 & 7, p. 391, DRUCE, Biol. Centr. Amer. Heter. ii.

Saturniida, classification and wing-nervures, GROTE (434). Nervuration of Saturniids; relations with Aglia etc., larval characters and nervuration not concordant, Grote (438). Classification and phylogeny of Saturniida, Grote, J. N. York Ent. Soc. v, pp. 44-48, and DYAR, t. c., p. 66. Saturniida of Transvaal, DISTANT (254).

Saturnia pyri, cocoon and pupa, Bacot, p. 144, Ent. Record, 1897.

S. ? smithii, E. Africa, Holland (1028), p. 413, pl., fig. 13, n. sp. Saurita vitristriga, Guiana, Druce, p. 301, Ann. Nat. Hist. xx, n. sp. Scaptius ditissimus, pl. lxxiv, fig. 2, Druce, Biol. Centr.-Amer. Heter. ii.

Scepsis salatis, pl. Ixxiii, fig. 5, pollinia, fig. 8, figures, DRUCE, t. c. Scoliacma? xanthodelta, N. S. Wales, Lower, p. 10, P. Linn. Soc. N. S. Wales, xxii, n. sp.

Selca plagiola, Ceylon, p. 441, pl. A, fig. 2, nigra, Sikkim, p. 442, HAMPSON, J. Bombay Soc. xi, n. spp.

Sibine, generic characters of larvæ, that of fusca described, DYAR, pp. 77 & 78, Canad. Ent. xxix.

S. lysia, Mexico, pl. lxxxvii, fig. 20, p. 439, Druce, Biol. Centr.-Amer. Heter. ii, n. sp.

Sinna ornatissima, China, Alpheraky, p. 131, pl. ix, fig. 9, Romanoff Mem. ix, n. sp.

Sorocostia monozona, S. Australia, platygona, Queensland, Lower, p. 11, P. Linn. Soc. N. S. Wales, n. spp.

Spica parallelangula, figure, Alphéraky, Romanoff Mem. ix, pl. ii, fig. 3, p. 2.

Spilosoma dissimilis, Transvaal, DISTANT, p. 198, Ann. Nat. Hist. xx; S. leucoptera, p. 170, pl. x, fig. 8, rybakowi, p. 171, pl. x, fig. 9, Korea, Alpheraky, Romanoff Mem. ix; S. orizaba, Mexico, Druce, pl. lxxvii, fig. 4, p. 389, Biol. Centr.-Amer. Heter. ii: n. spp.

Stauropus subnigrans, E. Africa, Mabille, p. 221, Ann. Soc. ent. France, 1897, n. sp.

Stenoglene (Chrysopoloma) isabellina and similis Auriv. are sexes of one

species, Distant, p. 206, Ann. Nat. Hist. xx.

S. bicolor, Transvaal, id. l. c., n. sp. Stesichora pieridaria = (quadristrigata, Wart.), Warren, p. 24, Nov. Zool.

S. angulilinea, Timor, combinata, New Guinea [S. apicipunctata, & =(combinata, Warr.), WARREN, p. 200, t. c.], nivea, Kei Toeal, WARREN, t. c.; S. bipunctata, Biak, WARREN, p. 200, t. c.; S. obsolescens, Woodlark isld., WARREN, p. 384, t. c. : n. spp.

Strepsigonia, n. g., Drepanulida, for S. affinis, nigrimaculata, n. spp., Malay penins., Warren, p. 17, Nov. Zool. iv.

Syfania oberthuri, figure, Alpheraky, pl. ix, fig. 5, Romanoff Mem. ix. Syntomeida minima, life-history, Dyar, p. 42, Psyche, viii.

Syntomis baiæa and actea, distinguished, HAMPSON, p. 284, J. Bombay Soc. xi.

S. sirius, p. 15, rendalli, p. 16, Transvaal, Distant, Ann. Nat. Hist. xx; S. phanicozona, Andamans, Hampson, p. 284, J. Bombay Soc. xi:

Syntrichura reba, pl. lxxii, fig. 7, philocles, fig. 9, p. 350, figured, DRUCE, Biol. Centr.-Amer. Heter. ii.

Tampea, n. g., Lithosiida, for T. lithosioides, n. sp., Java, Shellen, p. 226, Tijdschr. Ent. xl.

Taragama postalbida, Sierra Leone, Schaus, p. 325, Bull. Amer. Mus. 1897; T. mirabilis, Transvaal, Distant, p. 208, Ann. Nat. Hist. xx: n. spp.

Tarchon laffonti, Ecuador, Dognin, p. 26, Ann. Soc. ent. Belgique, xli,

n. sp.

Teldenia fulvilunata, Celebes, WARREN, p. 18, Nov. Zool. iv, n. sp.

Tolea aurelia, figure, DRUCE, pl. lxxxiii, fig. 3, p. 423, Biol. Centr.-Amer. Heter. ii.

Theages striata, figured, DRUCE, p. 361, pl. lxxiii, fig. 9, t. c.

T. surcata, Ecuador, Dognin, p. 25, Ann. Soc. ent. Belgique, xli, n. sp. Thrinacia prometina, pl. lxxi, fig. 13, intermedia, fig. 14, ruatana, fig. 17, figured, p. 342, DRUCE, Biol. Centr.-Amer. Heter. ii.

Thysanoprymna superba, figure, DRUCE, pl. lxxiii, fig. 19, Biol. Centr.-

Amer. Heter. ii.

Thysanoptyx brevimacula, China, Alpheraky, p. 130, pl. xiii, fig. 5, Romanoff Mem. ix, n. sp.

Tolpia trigonifera, India, Hampson, p. 440, J. Bombay Soc. xi, n. sp. Tolype levana, pl. lxxxvi, fig. 1, deboma, fig. 3, p. 430, figures, Druce,

Biol. Centr.-Amer. Heter. ii.

T. hemira, Mexico, fig. 2, caieta, Panama, fig. 5, Druce, t. c.; T. villanea,
Colombia, Dognin, p. 27, Ann. Soc. ent. Belgique, xli: n. spp.

Tortridia fusciola, life-history, DYAR, p. 1, pl. i, J. N. York Ent. Soc. v. Trabala cebrenis, pl. lxxxvii, fig. 11, druccioides, fig. 9, figured, DRUCE, Biol. Centr.-Amer. Heter. ii.

Trubaloides citrina, Sierra Leone, Schaus, p. 326, Bull. Amer. Mus. 1897,

n. sp

Trichogyia metamelæna, India, Hampson, p. 293, J. Bombay Soc. xi, n. sp. Tridrepana diluta, Khasia hills, subobliqua, Java, Warren, p. 18, Nov. Zool. iv, n. sp.

Tropæa dubernardi, China, OBERTHÜR, p. 131, figured, p. 174, Bull. Soc.

ent. France, 1897, n. sp.

Trotothyris, n. g., Drepanulida, for T. abnormalis, n. sp., Penungah, WARREN, p. 19, Nov. Zool. iv.

Uraniida, to be called Cydimonida, KIRBY (587) iii, p. 41.

Urodonta arcuata, Amur, Alphéraky, p. 154, pl. xi, fig. 9, Romanoff Mem. ix, n. sp.

Xanthospilopteryx smithii, p. 408, fig. 3, catarhodia, p. 409, fig. 7, E. Africa, Holland (1028); X. kirbyi, karschii, Trop. Africa, Holland, p. 292, cuts, Ann. Nat. Hist. xx: n. spp.

Xenosoma giganteum, figure, pl. lxxix, fig. 1, Biol. Centr.-Amer. Heter. ii. Xyleutes pulchra, figures, Rothschild, p. 308, pl. vii, figg. 3 & 4, Nov.

Zool. iv.

X. donovani, Brisbane, p. 307, pl. vii, fig. 2, ROTHSCHILD, t. c., n. sp.

Zalissa jankowskii, Amur, Alpheraky, p. 151, pl. xi, fig. 2, Romanoff Mem. ix, n. sp.

Zatrephes philobia, pl. lxxiv, fig. 8, pronapides, fig. 3, p. 370, figures, DRUCE, Biol. Centr.-Amer. Heter. ii.

Zeuzera bubo, metamorphoses, RIBBE, p. 248, pl. viii, figg. 5-7, Deutsche ent. Zeitschr. Lep. x.

Z. speyeri, Persia, Austaut, p. 45, Naturaliste, 1897, n. sp.

Zygæra: miscellaneous notes, Tutt, pp. 87 etc., Ent. Record, 1897. Z. elvira, pl. xix, fig. 4, Pagenstecher, Abh. Senckenb. Ges. xxiii.

NOCTUIDE, CYMATOPHORIDE, DELTOIDIDE.

[Cf. Alphéraky (16-21), Barrett (54), Dognin (258, 259, 260), Hampson (450), Hawthorne (464), Holland (1028), Kalchberg (561), Kunckel (644), Lower (691, 693), Mabille (701), Metrice (749),

Ottolengui (813), Pagenstecher (817), Slingerland (1024), Smith (1036), SNELLEN (1039), STAUDINGER (1053, 1054, 1055), STRECKER (1064), SWINHOE (1067).]

Notes on the types of the Neumoegen collection, Ottolengui, pp. 240-244, Ent. News Philad. 1898.

Achæa melicerte, early stages, Froggatt, p. 718, pl., Agric. Gaz. N. S. Wales, 1897.

A. umbrigera, Mauritius, Mabille, p. 224, Ann. Soc. ent. France, 1897,

Acontia cyanipha, N. S. Wales, Lower, p. 16, P. Linn. Soc. N. S. Wales, xxii, n. sp.

Acosmetia morrisii, synonymical note, Knaggs, p. 256, Entomologist, 1897;

TUTT, p. 284, t. c., KNAGGS, t. c., p. 303.

Acronycta: classification and tabulation of N. American, SMITH, pp. 146-153, Ent. News Philad. 1897. A. megacephala var. ? grumi, ALPHERAKY, p. 3, Romanoff Mem. ix. A. strigosa, var. n. casparii, Steinert, p. 398, Deutsche ent. Zeitschr. Lep. x. A. psi and tridens, varr., and

distinctions, Chapman, p. liv, P. ent. Soc. London, 1897.

A. x-signata, pl. ix, fig. 24, p. 329, subgrisea, fig. 25, p. 330, tristis, p. 333, E. Siberia, STAUDINGER, Deutsche ent. Zeitschr. Lep. x; A. cenicienta, p. 407, mohina, p. 408, Ecuador, Dognin, Ann. Soc. ent. Belgique, xli:

n. spp.

Actinotia acmophora, Melbourne, MEYRICK, p. 370, Tr. ent. Soc. London, 1897, n. sp.

Agrophila grana, Ecuador, Dognin, p. 414, Ann. Soc. ent. Belgique, xli, n. sp.

Agrotis: characters; sections for the palmarctic, Snellen, pp. 129-149, Ent. Zeit. Stettin, lviii. A. dulcis, figure, pl. ii, fig. 2, islandica, variation, p. 7, Alpheraky, Romanoff Mem. ix. A. lidia, var. inexpectata, figure, pl. xi, fig. 8, Alphéraky, t. c. A. staudingeri, var. ottonis, pl. xiii, fig. 6, p. 205, herrich-schaefferi, fig. 7, herzi, pl. xiv, fig. 7, lætifica, fig. 10, figured, Alphéraky, t. c. A. festiva, var. n. lamentanda, Alphéraky, p. 330, pl. xiv, fig. 6, t. c.

A. ochrina, Palestine, Staudinger, p. 274, pl. ix, fig. 13, Deutsche ent. Zeitschr. Lep. x; A. parvula, Centr. Asia, Alpheraky, p. 9, pl. iii, fig. 1, Romanoff Mem. ix; A. haifa, p. 168, A.? anarmodia, pl. iv, fig. 9, p. 170, Syria, STAUDINGER, Deutsche ent. Zeitschr. Lep.; A. hydrilloides (=caradrinoides, Stgr.), Ourga, p. 203, pl. xiii, fig. 11, celebrata, Tekké, p. 209, pl. viii, fig. 8, Alphéraky, Romanoff Mem. ix; A. callimera, p. 51, gypsina, p. 52, S. Australia, Lower, Tr. R. Soc. S. Austral. xxi; A. vibora, Ecuador, Dognin, p. 28, Ann. Soc.

ent. Belgique, xli; A. aya, Ecuador, Dognin, p. 412, t. c.: n. spp. Ala pretiosa, figure, Alphéraky, pl. iii, fig. 8, Romanoff Mem. ix. Amphipyra effusoides, Ecuador, Dognin, p. 415, Ann. Soc. ent. Belgique, xli, n. sp.

Anarta cordigera, var. carbonaria, figure, pl. xiv, fig. 10, Alpheraky, Romanoff Mem. ix.

Ancara olivescaria, India, Swinhoe, p. 167, Ann. Nat. Hist. xix, n. sp. Ancistris, n. g., Deltoidida, for A. saturnina, n. sp., Madagascar, MABILLE, p. 225, Ann. Soc. ent. France, 1897.

Anophia hollina, Ecuador, Dognin, p. 417, Ann. Soc. ent. Belgique, xli,

Apamea ophiogramma, larval habits, THORNHILL, p. 9, Ent. Record, 1897. A. ? judaica, Jordan, Staudinger, p. 282, pl. iv, fig. 20, Deutsche ent. Zeitschr. Lep. x; A. nervina, Ecuador, Dognin, p. 408, Ann. Soc. ent. Belgique, xli: n. spp.

Aphorisma, n. g., p. 461, Deltoidina, for A. albistriata, n. sp., India, p. 462,

Hampson, J. Bombay Soc. xi.

Arachnognatha metascotia, India, HAMPSON, p. 451, t. c., n. sp.

Argyrospila striata, Algeria, STAUDINGER, p. 265, pl. iv, fig. 4, Deutsche ent. Zeitschr. Lep. x, n. sp.

Barasa marginata, Ceylon, p. 451, metalophota, India, p. 452, Hampson,

J. Bombay Soc. xi, n. spp.

Brephos infans, early stages, BRAINERD, p. 272, Canad. Ent. xxix.

Brûha? coemopis, Cape York, Lower, p. 17, P. Linn. Soc. N. S. Wales, xxii, n. sp.

Bryophila excurvata, Sikhim, Hampson, p. 445, J. Bombay Soc. xi, n. sp. Campometra? peonza, Ecuador, Dognin, p. 416, Ann. Soc. ent. Belgique, xli, n. sp.

Capnodes lacteicosta, pl. A, fig. 23, Ceylon, HAMPSON, p. 460, J. Bombay

Soc. xi, n. sp.

C. ortega, Ecuador, Dognin, p. 29, Ann. Soc. ent. Belgique, xli; C. pobra, trova, Ecuador, Dognin, p. 419, t. c.: n. spp.

Capotena trigoniphora, India, Hampson, p. 455, J. Bombay Soc. xi, n. sp.

Caradrina vicina, varr., Alpheraky, p. 33, Romanoff Mem. ix.

C. distincta, Palostine, Staudinger, p. 286, pl. iv, fig. 21, Deutsche ent. Zeitschr. Lep. x; C. ingrata, Syria, Staudinger, p. 175, pl. iv, fig. 13, t. c.; C. i mellifua, E. Africa, Holland (1028), pl. fig. 4, p. 416; C. terminata, atrescens, India, Hampson, p. 444, J. Bombay Soc. xi; C. heliarcha, Queensland, Meyrick, p. 370, Tr. ent. Soc. London, 1897; C. blanduja, Ecuador, Dognin, p. 246, Ann. Scc. ent. Belgique, xli: n. spp.

Catamecia, n. g., near Epimecia, for C. jordana, n. sp., Palestine, pl. iv,

fig. 23, STAUDINGER, p. 288, Deutsche ent. Zeitschr. Lep. x.

Catephia melanoschista, Queensland, MEYRICK, p. 372, Tr. ent. Soc. London,

1897, n. sp.

Catocala insolabilis, swarms, SNYDER, p. 76, Canad. Ent. xxix; C. obscena, figure, Alphéraky, p. 176, pl. x, fig. 2, Romanoff Mem. ix; C. proxeneta, figure, Alphéraky, pl. x, fig. 3, t. c.; C. scortum, figure, Alphéraky, pl. xi, fig. 4, t. c.; C. elda, note, Beutenmüller, p. 17, J. N. York Ent. Soc. v; C. californica, electilis, meskei, virgilia, notes, C. funestra, var. n. carlota, stretchii, var. n. sierræ, Beutenmüller, pp. 210-212, Bull. Amer. Mus. 1897.

C. jair, Florida, STRECKER, p. 116, Ent. News Philad. 1897, n. sp.

Celana ropilla, p. 409, ociosa, p. 410, Ecuador, Dognin, Ann. Soc. ent. Belgique, xli, n. spp.

Celerena viuda, p. 410, C. ? agalla, p. 411, Ecuador, Dognin, Ann. Soc. ent. Belgique, xli, n. spp.

Ceparcha lichenopa, Queensland, MEYRICK, p. 374, Tr. ent. Soc. London, 1897, n. sp.

Cerocala illustrata, E. Africa, Holland, p. 417 (1928), pl. fig. 1, n. sp.

Chamina chauxi, Ecuador, Dognin, p. 417, Ann. Soc. ent. Belgique, xli, n. sp.

Chamyris haba, Ecuador, Dognin, p. 414, Ann. Soc. ent. Belgique, xli, n. sp.

Coxina chota, Ecuador, Dognin, p. 415, Ann. Soc. ent. Belgique, xli, n. sp. Crishna, n. n. for Patula, Gn., Kirby (587), v, p. 153.

Crymodes exulis, Hadena maillardi is a var., BARRETT, p. 51, Ent. Mag. xxxiii.

Cucullia umbristriga, figure, Alphéraky, pl. iii, fig. 7, Romanoff Mem. ix;
C. hersi, pl. vii, fig. 7, eumorpha, fig. 8, figures, Alphéraky, p. 218, t. c.
C. defecta, E. Siberia, Staudinger, pl. ix, fig. 27, p. 338, Deutsche ent.

Zeitschr. Lep. x, n. sp. Cydosina, position is in Noctuide, DYAR, p. 154, Psyche, viii. Cydosia submutata, larva, Cockerell, p. 130, Psyche, viii.

Cyclosia: see also Bombyces, p. 207.

Cymatophora, n. sp., see Geometrida, p. 227.

Dasypolia pagoda, figure, pl. i, fig. 9, gerbillus, pl. iii, fig. 6, Alphéraky, Romanoff Mem. ix.

Dianthæcia lurida, figure, pl. l, fig. 4, deliciosa, pl. iii, fig. 3, Alphéraky, Romanoff Mem. ix. D. luteago, var. barrettii, habitats, BARRETT, p. 172, Ent. Mag. xxxiii.

Dilophothripa, n. g., Sarrothropina, for D. chrysorrhaa, n. sp., India, Hampson, J. Bombay Soc. xi.

Diomea lichenosa, Sikhim, Hampson, p. 460, J. Bombay Soc. xi; D. orsilla,

Singapore, Swinhoe, p. 169, Ann. Nat. Hist. xix: n. spp.

Diphthera chrysochlora, India, Hampson, p. 445, J. Bombay Soc. xi, n. sp.

Dipterygia magniclavis, India, HAMPSON, p. 443, t. c., n. sp.

Egnasia obscurata, Madagascar, Mabille, p. 226, Ann. Soc. ent. France, 1897; E. excisa, p. 459, venusta, p. 460, India, Hampson, J. Bombay Soc. xi: n. spp.

Eicomorpha argillacea, figure, Alphéraky, pl. ii, fig. 1, Romanoff Mem. ix; E. koeppeni, figure, Alphéraky, pl. vii, fig. 6, t. c.

Episema sareptana, Russia, Alphéraky, p. 213, t. c., n. sp.

Erastroides flavibasalis, India, HAMPSON, p. 445, J. Bombay Soc. xi, n. sp. Eremochroa, n. g., Caradrinides, for E. psammias, p. 368, W. Australia, alphitias, S. Australia, p. 369, n. spp., MEYRICK, Tr. ent. Soc. London, 1897.

Eublemma glaucata, E. Africa, Holland (1028), p. 415, pl., fig. 11; E. silicula, India, Swinhoe, p. 167, Ann. Nat. Hist. xix; E. agrapta, Ceylon, Hampson, p. 449, J. Bombay Soc. xi; E. orthopetes, Queensland, MEYRICK, p. 375, Tr. ent. Soc. London, 1897: n. spp.

Euclidia futilis, E. Siberia, STAUDINGER, pl. ix, fig. 28, p. 341, Deutsche

ent. Zeitschr. Lep. x, n. sp.

Eumegethes, n. g. for Thalpochares tenuis, n. sp., Sfax, pl. iv, fig. 6, STAU-DINGER, t. c.

Euplexia hyalophora, p. 442, conservuloides, p. 443, India, Hampson, J. Bombay Soc. xi, n. spp.

Eurois espumosa, Ecuador, Dognin, p. 246, Ann. Soc. ent. Belgique, xli,

Eustrotia pulida, p. 414, paloma, p. 415, Ecuador, Dognin, t. c., n. spp. Eutelia harmonica, Sikhim, Hampson, p. 453, pl. a, fig. 4, J. Bombay Soc.

Focilla laloides, golosa, Ecuador, Dognin, p. 418, Ann. Soc. ent. Belgique, xli, n. spp.

Gloriana, n. g. for Miniodes ornata, Kirby (587), v, p. 169.

Gracilipalpus turcomanica, figure, Alphéraky, pl. viii, fig. 11, Romanoff Mem. ix.

Grammodes ocellata = (excellens, Luc.), Lower, p. 30, P. Linn. Soc. N. S. Wales, xxii.

G. netta, E. Africa, Holland (1028), p. 418, pl., fig. 9, n. sp. Grumia flora, figure, Alpheraky, pl. i, fig. 10, Romanoff Mem. ix.

Gyrtona camptobasis, Sikhim, Hampson, p. 454, pl. A, fig. 20, J. Bombay Soc. xi, n. sp.

Hadena literosa, var. n. subarcta, Staudinger, p. 283, pl. ix, fig. 14, Deutsche ent. Zeitschr. Lep. x. H. decipiens, figure, pl. xiii, fig. 13, Alphéraky, Romanoss Mem. ix. H. ferrago, var. n. terrago, Alphé-RAKY, p. 334, pl. xiv, fig. 9, t. c. H. basilinea, habits and larva, SJÖSTEDT, Ent. Tidskr. 1897, pp. 49-53.

H. dorriest, E. Siberia, STAUDINGER, pl. ix, fig. 26, p. 336, Deutsche ent.

Zeitschr. Lep. x; H. subpulchra, Korea, Alpheraky, p. 173, pl. xii, fig. 11, Romanoff Mem. ix; H. bryochlora, Sydney, MEYRICK, p. 371, Tr. ent. Soc. London, 1897; H. hita, Ecuador, Dognin, p. 413, Ann. Soc.

ent. Belgique, xli: n. spp.

Haderonia optima, Nan-Chan, Alphéraky, p. 236, pl. xii, fig. 7, Romanoff Mem. ix, n. sp.

Hecatera mohosa, Ecuador, Dognin, p. 412, Ann. Soc. ent. Belgique, xli, n. sp.

Heliopholus grumi, pl. i, fig. 5, anachoretoides, fig. 6, figures, Alphéraky. Romanoff Mem. ix.

Heliothis leucatma, Australia, MEYRICK, p. 368, Tr. ent. Soc. London, 1897,

Heterographa sibirica (no locality), Alphéraky, p. 215, pl. xiii, fig. 12, Romanoff Mem. ix, n. sp.

Hydrilla? maculifera, Palestine, STAUDINGER, p. 287, pl. iv, fig. 22, Deutsche

ent. Zeitschr. Lep. x, n. sp.

Hydræcia osseola = (burkhana, Alph.), figure, pl. iii, fig. 4, Alphéraky, p. 31, Romanoff Mem. ix; *H. inanis*, natural history, Howard, p. 40, Bull. Dep. Agric. Ent. vii; *H. purpurifascia*, habits, early stages, SLINGER-LAND, p. 161, pl. vi, Canad. Ent. xxix.

Hyela latifasciata, bilineata, India, Hampson, p. 446, J. Bombay Soc. xi:

n. spp.

Hypena humuli, habits, Howard, p. 44, Bull. Dep. Agric. Ent. vii.

H. gravalis, Mauritius, Mabille, p. 225, Ann. Soc. ent. France, 1897; H. mesochra, Victoria, Lower, p. 52, Tr. R. Soc. S. Austral. xxi: n. spp. Hyperaucha, n. g., p. 383, Plusiadæ for H. octias, n. sp., New Zealand, p. 384, MEYRICK, Tr. ent. Soc. London, 1897.

Hypomecia, n. g. for Epimecia quadrivirgula, Mab., Staudinger, p. 291,

Deutsche ent. Zeitschr. Lep. x.

Hypothripa polia, India, Hampson, p. 452, J. Bombay Soc. xi, n. sp.

Hypsophila grumi, figure, Alphéraky, pl. iii, fig. 9, Romanoff Mem. ix. Isochlora albivitta, pl. i, fig. 3, grumi, fig. 2, arctomys, pl. ii, figg. 11 & 12, figured, Alpheraky, Romanoff Mem. ix. I. herbacea, figure, Alphe-RAKY, pl. xiii, fig. 8, t. c.

Jaspidia jankowskii, Amur, Alphéraky, p. 160, pl. xi, fig. 6, t. c., n. sp. Lagoptera violetta, description, figure, p. 449, pl. xx, fig. 13, Pagenstecher, Abh. Senckenb. Ges. xxiii.

Leucania putrida, var. n. palæstinæ, Kalchberg, p. 174, Deutsche ent. Zeitschr. Lep. x. L. unipunctata: natural history, Slingerland (1024), L. swarm in New Hampshire, Soule, p. 11, Psyche, viii.

L. languida, Palestine, STAUDINGER, p. 284, pl. ix, fig. 15, Deutsche ent. Zeitschr. Lep. x; L. laniata, Sikkim, Hampson, p. 444, pl. a, fig. 22, J. Bombay Soc. xi; L. micrastra, New Zealand, Meyrick, p. 383, Tr. ent. Soc. London, 1897; L. tiniloides, sagita, p. 244, mocoides, p. 245, amina, p. 246, Ecuador, Dognin, Ann. Soc. ent. Belgique, xli: n. spp.

Leucanitis boisdeffrei, var. n. pulæstinensis, pl. ix, fig. 19, p. 299, STAU-DINGER, Deutsche ent. Zeitschr. Lep. x. L. scolopax, figure, Alphé-RAKY, pl. iii, fig. 10, Romanoff Mem. ix. L. altivaga, figure, pl. vii, fig. 9, Alphéraky, t. c.

Luperina malitiosa, figure, Alphéraky, pl. ii, fig. 5, t. c.

L. I inutilis, Korea, Alpheraky, p. 171, pl. xii, fig. 10, t. c., n. sp.

Mamestra texturata, figure, pl. iii, fig. 2, satanella, pl. ii, fig. 14, Alphéraky,

Romanoff Mem. ix. M. potanini, figure, pl. ix, fig. 10, Alphéraky, t. c. M. circumcincta, characters, Smith, p. 57, Canad. Ent. xxix.

M. softa, Palestine, Staudinger, p. 275, pl. iv, fig. 15, Deutsche ent.
Zeitschr. Lep. x; M. persa, Persia, Alphéraky, p. 212, Romanoff Mem. ix; M. demuda, Ecuador, Dognin, p. 408, Ann. Soc. ent. Belgique, xli: n. spp.

Mania? pintica, Ecuador, Dognin, p. 416, Ann. Soc. ent. Belgique, xli.

Mecodina obscurata, India, napa, Singapore, Swinhor, p. 168, Ann. Nat. Hist, xix, n. spp.

Meliana xylogramma, Queensland, MEYRICK, p. 367, Tr. ent. Soc. London, 1897, n. sp.

Metopoplus fixseni, figure, Alphéraky, pl. viii, fig. 6, Romanoff Mem. ix. Micrapatetis, n. g., Caradrinides, for M. orthozona, n. sp., Queensland, MEYRICK, p. 369, Tr. ent. Soc. London, 1897.

Mimoruza pictalis, India, Hampson, p. 450, J. Bombay Soc. xi, n. sp. Moma (Diphthera) champa, figure, Alpheraky, pl. xiii, fig. 4, Romanoff

Mormoscopa, n. g., Plusiades, for M. crossodora, n. sp., N. S. Wales, MEY-RICK, p. 371, Tr. ent. Soc. London, 1897.

Musothyma, n. g., Plusiades, for M. cyanastis, n. sp., Queensland, MEYRICK, p. 375, t. c.

Mythimna pectinata, referred to Monostola, figure, Alphéraky, p. 32, pl. ii, fig. 4, Romanoff Mem. ix.

Namangana cretacea, figure, pl. viii, fig. 10, Alphéraky, t. c.

Nantesia, n. n. for Ascalapha, Hb., KIRBY (587) v, p. 173.

Naranga semiochrea, albicincta caustipennis, India, Hampson, p. 447, J. Bombay Soc. xi, n. spp.

Nephelina, n. n. for Erebus, Guérin, Kirby (587) v, p. 130.

Noctua esquina, Ecuador, Dognin, p. 29, Ann. Soc. ent. Belgique, xli, n. sp. Nonagria geminipuncta, eggs, Lechner, pl. vii, figg. 5 & 6, pp. 153 & 154, Tijdschr. Ent. xl.

Noropsis elegans, synonymy, GROTE, p. 31, J. N. York Ent. Soc. v.

Nudifrons, n. g., near Heliothis, for N. delicata, n. sp., Palestine, pl. iv, fig. 24, STAUDINGER, p. 291, Deutsche ent. Zeitschr. Lep. x.

Oligia insipida, Ecuador, Dognin, p. 409, Ann. Soc. ent. Belgique, xli,

Omorphina aurantiaca, figure, pl. i, fig. 2, Alphéraky, Romanoff Mem. ix. Ophisma varians, Africa, MABILLE, p. 225, Ann. Soc. ent. France, 1897,

Ophyx ochroptera = (Thermesia tenebrica, Luc.), Lower, p. 30, P. Linn. Soc. N. S. Wales, xxii.

Orrhodia acutula, var. n. scortea, pl. ix, fig. 17, p. 288, STAUDINGER, Deutsche ent. Zeitschr. Lep. x.

Orthosia horologa, Australia, MEYRICK, p. 367, Tr. ent. Soc. London, 1897; O. margarita, New Zealand, HAWTHORNE, p. 282, Tr. N. Zealand Inst. xxix: n. spp.

Oruza tritonia, India, Hampson, p. 450, J. Bombay Soc. xi, n. sp.

Pachylepis albilineata, India, Hampson, p. 448, J. Bombay Soc. xi, n. sp. Palpangula fricta, figure, pl. viii, fig. 7, ALPHERAKY, Romanoff Mem. ix. Parauchmis, n. g., Leucaniida, for P. smithii, n. sp., E. Africa, HOLLAND (1028), p. 414, pl., fig. 2.

Periagma profesta, var. n. sacra, Staudinger, p. 298, Deutsche ent. Zeitschr. Lep. x.

Perigea tertulia, p. 27, carcoma, p. 28, Ecuador, Dognin, Ann. Soc. ent. Belgique, xli, n. spp.

Perigea mustia, p. 411, albigeroides, p. 412, Ecuador, Dognin, t. c., n. spp. Platagrotis speciosa, var. n. ægrota, Alphéraky, p. 211, Romanoff Mem. ix. Plusia moneta, habits, Schröder, pp. 609-612, Illustr. Wochenschr. ii,

Pabst, t. c., p. 695. P. verticillata, early stages, Froggatt, p. 45, pl., fig. 2, Agric. Gaz. N. S. W., viii.

Plecoptera trimaculata, India, Hampson, p. 456, J. Bombay Soc. xi, n. sp. Plotheia elongata, India, Hampson, p. 451, t. c., n. sp.

Polia kalchbergi, Syria, STAUDINGER, p. 172, pl. iv, fig. 10, Deutsche ent. Zeitschr. Lep. x; P. juditha, p. 276, pl. iv, fig. 16, anceps, fig. 17, p. 277, apora, p. 280, P. (Epunda?) lea, fig. 18, p. 280, P.? jokanna, fig. 19, p. 281, Palestine, STAUDINGER, Deutsche ent. Zeitschr. Lep. x : n. spp.

Polydesma smithii, E. Africa, Holland (1028), p. 416, pl., fig. 6; P. leprosa, India, Hampson, p. 455, J. Bombay Soc. xi: n. spp.

Porosagrotis, distinctions, SMITH, p. 58, Canad. Ent. xxix.

Praxis macropa, N. S. Wales, Lower, p. 16, P. Linn. Soc. N. S. Wales, xxii; P. marmarinopa, W. Australia, MEYRICK, p. 372, Tr. ent. Soc. London, 1897: n. spp.

Prionophora, recharacterised, MEYRICK, p. 374, t. c.

P. grammatistis, Queensland, id. l. c., n. sp.

Prorocopis, n. g., Plusiades, for P. melanochorda, n. sp., W. Australia, MEYRICK, p. 373, t. c.

Pseudohadena pugnax, figure, Alphéraky, pl. ii, fig. 10, Romanoff Mem.

Pseudophia gentilis, Palestine, STAUDINGER, p. 300, pl. ix, fig. 21, Deutsche ent. Zeitschr. Lep. x, n. sp.

Raddea digna, figure, ALPHERAKY, pl. iii, fig. 5, Romanoff Mem. ix.

Raparna ferrilineata stigmatilis, India, Hampson, p. 461, J. Bombay Soc. xi, n. spp.

Remigia crinigera, Gilolo, SWINHOE, p. 168, Ann. Nat. Hist. xix, n. sp. Renodes moha, Ecuador, Dognin, p. 247, Ann. Soc. ent. Belgique, xli, n. sp. Rhabdophera, n. g., near Euclidia, for R. messræ, n. sp., Palestine, pl. ix, fig. 18, Staudinger, p. 296, Deutsche ent. Zeitschr. Lep. x.

Risoba diphtheroides, India, Hampson, p. 453, J. Bombay Soc. xi, n. sp. Rivula acygonia, barbipennis, pl. A, fig. 3, India, HAMPSON, t. c., n. spp. Sadarsa arcuata, India, etc., Hampson, p. 454, pl. a, fig. 19, J. Bombay Soc.

xi, n. sp.

Scotochrosta fissilis, figuro, pl. viii, fig. 9, ALPHERAKY, Romanoff Mem. ix. Segetia palæstinensis, figure, pl. ix, fig. 16, p. 285, STAUDINGER, Deutsche ent. Zeitschr. Lep. x.

Sesamia nonagrioides, in Réunion, GIARD, p. 30, Bull. Soc. ent. France, 1897. S. nonagrioides, in the Mascarene islands, Bordage, p. 11, C.R. Ac. Paris, cxxv. S. nonagrioides, larval habits, generations, KÜNCKEL (644).

Spinipalpa maculata, figure, pl. i, fig. 1, Alphéraky, Romanoff Mem. ix. Stictoptera cerea, Gilolo, Swinhoe, p. 167, Ann. Nat. Hist. xix, n. sp. Sympistis sibirica, figure, ALPHERAKY, pl. x, fig. 11, Romanoff Mem. ix. Tupinostola phragmitidis, eggs, Lechner, p. 154, pl. 7, figg. 1-3, Tijdschr. Ent. xl.

Tathodelta ustata, India, Hampson, p. 448, J. Bombay Soc. xi, n. sp. Thalerastriu, n. g. for Erastria diaphora, Stgr. and bipartita, Stgr., Stau-DINGER, p. 294, Deutsche ent. Zeitschr. Lep. x.

Thalpochares siticulosa, var. n. albina, STAUDINGER, p. 293, pl. iv, fig. 25,

Deutsche ent. Zeitschr. Lep. x.

T. permixta, Algeria, p. 266, pl. iv, fig. 7, STAUDINGER, t. c., n. sp.

Thermesia nigripalpis, India, Hampson, p. 456, J. Bombay Soc. xi, n. sp. Thyas; to be used instead of Achea and Ophiodes, MEYRICK, p. 372, Tr. ent. Soc. London, 1897.

T. irioleuca, Queensland, id. t. c., p. 373, n. sp.

Thyatira undulans, India, Hampson, p. 283, J. Bombay Soc. xi; T. opalescens, China, Alpheraky, p. 135, pl. ix, fig. 7, Romanoff Mem. ix; T. rectangulata, Brooklyn, Ottolengui, p. 25, pl. ii, Ent. News Philad. 1897: n. spp.

Trigonophora grumi, figure, Alphéraky, pl. i, fig. 8, Romanoff Mem. ix. Trisuloides glauca, India, Hampson, p. 455, J. Bombay Soc. xi, n. sp. Ulochlæna superba, figure, pl. i, fig. 7, Alphéraky, Romanoff Mem. ix. Valeria malezieuxi, Ecuador, Dognin, p. 413, Ann. Soc. ent. Belgique, xli.

Xanthoptera fueciterminata, fissistigma, India, Hampson, p. 446, J. Bombay

Soc. xi, n. spp.

Xenopseustis, n. g., p. 369, Caradrinides, for X. pacilastis, n. sp., Queens-

Iand, p. 370, MEYRICK, Tr. ent. Soc. London, 1897.
Zethes lahera, Singapore, Swinhoe, p. 169, Ann. Nat. Hist. xix; Z. pallidicosta, albistigma discosticta, p. 457, lepraota, p. 458, viridicincta pectinifer, pl. A, fig. 21, p. 459, India, Hampson, J. Bombay Soc. xi:

Zurobata albiscripta, p. 449, India, ustula, Ceylon, etc., p. 450, HAMPSON,

J. Bombay Soc. xi, n. spp.

GEOMETRIDÆ, EPIPLEMIDÆ.

(For *Uraniidæ* see *Bombyces*.)

The titles indicated by the following names and numbers refer to Geometridæ and Epiplemidæ, viz.:—Alpheraky (16-19), Bastelberger (56), Dognin (258, 259), Grote (437), Holland (1028), Kalchberg (561), Kershaw (571), Kirby (587), Knauth (599), Leech (664), Lower (691, 692, 693), Mabille (701), Meyrick (748, 749), Oberthür (797), Pagenstecher (817), Peyron (835, 836), Püngeler (884), ROTHSCHILD (948, 949), SCHAUS (963), STAUDINGER (1050, 1053, 1054), SWINHOE (1067), THIERRY-MIEG (1078), TUTT (1106), WARREN (1149) -1152).]

The wing-nervures of Geometridæ, GROTE, Illustr. Wochenschr. pp. 405 &

The Geometridæ of Amurland contains many notes of characters, varieties, and dates, Staudinger, Deutsche ent. Zeitschr. Lep. x, pp. 1-122, pls. i-iii.

Hybrid Geometridæ, see Biston.

Abraxas marginata, var. n. mediofasciata, Höfner, p. 168, Jahrb. Mus. Karnten, xxiv. A. picaria, varr. n. tortuosaria, griscaria, nebularia, LEECH, p. 446, Ann. Nat. Hist. xix. A. sylvata, varr., Tutt, p. xlix, P. ent. Soc. London, 1897.

A. punctisignaria, pl. vii, fig. 13, p. 447, flavobasalis, punctaria, p. 448, reticularia, curvilinearia, fig. 12, p. 449, China, Leech, Ann. Nat. Hist. xix; A. semiturpis, China, Warren, p. 396, Nov. Zool. iv; A. discata, Pulo Laut, p. 86, invasata, Borneo, moniliata, Celebes, pleniguttata, Luzon, p. 87, Warren, t. c.: n. spp. Acadra fulvisparsa, Niger, Warren, p. 104, Nov. Zool. iv, n. sp. Acadra divigaria forms. Alphaneta vil vii 62, 10, portugaria forms.

Acidalia divisaria, figure, ALPHÉRAKY, pl. vii, fig. 10, Romanoff Mem. ix; A. niveata, pl. xx, fig. 12, PAGENSTECHER, Abh. Senckenb. Ges. xxiii.

A. detrituria, Syria, Staudinger, p. 180, pl. iv, fig. 14, Deutsche ent. Zeitschr. Lep. x; A. consecrata, pl. iv, fig. 29, p. 305, improbata, fig. 30, p. 307, A.? uniformis, fig. 33, p. 308, A. allongata, fig. 33, p. 308, flaccata, pl. ix, fig. 22, p. 309, Palestine, Staudinger, t. c.; A. salubraria, pl. i, fig. 5, p. 13, amanaria, fig. 9, p. 14, crinitaria, fig. 11, p. 17, A.2 muscularia, fig. 13, p. 18, Amuring Staudinger, fig. 11, p. 17, A.? muscularia, fig. 13, p. 18, Amurland, Staudinger, t. c.; A. propinquaria, acutaria, China, satsumaria, Japan, p. 91, bimacularia, p. 92, rivularia, proximaria, p. 93, modicaria, falsaria, p. 94, arenaria, p. 95, nivearia, majoraria, Japan, p. 96, sedataria, China, p. 97, pulveraria, Japan, p. 98, marcidaria, lutearia, p. 99, mendicaria, centrofasciaria, farinaria, p. 100, China, gnophosaria, Tibet, infuscuria, China and Japan, p. 101, obfuscaria, tectaria, China, cineraria, China and Japan, p. 102, promiscuaria (Eois), p. 105, Korea, obtectaria, Japan, p. 106, LEECH, Ann. Nat. Hist. xx : n. spp.

Acidalina, n. g. for A. decolor, n. sp., Algeria, pl. iv, fig. 5, STAUDINGER, p. 269, Deutsche ent. Zeitschr. Lep. x.

Acrosemia ochrolaria, Jalapa, Schaus, p. 163, J. N. York Ent. Soc. v; A. undilinea, Costa Rica, WARREN, p. 486, Nov. Zool. iv, n. spp.

Acrotomodes nigripuncta, Venezuela, WARREN, p. 486, Nov. Zool. iv, n. sp. Actenochroma ochrea, referred to Hypochroma, WARREN, p. 207, t. c.

Adeixis, n. g., Enochrominæ, for A. insignata, n. sp., Australia, WARREN, p. 27, t. c.

Etheolepis papillosa, Q, Warren, p. 68, t. c.

Agathia confuscata, Sierra Leone, Warren, p. 32, Nov. Zool. iv; A.

obsoleta, Java, Warren, p. 208, pl. v, fig. 4, t. c.; A. succedanea,
Borneo, Warren, p. 388, t. c.: n. spp.

Agnibesa venusta, Sikkim, Warren, p. 65, t. c., n. sp.

Agraptochlora nigricornis, Mombasa island, WARREN, p. 208, pl. v, fig. 14, t. c., n. sp.

Agraptochlora modesta, p. 32, rubriplaga, p. 33, S. Africa, WARREN, t. c., n. spp.

Alcis contortilinea, pl. v, fig. 16, p. 245, Congo, faustinata, China, p. 246, WARREN, t. c., n. spp.

Allaxitheca, n. g., Deiliniina, type, purpurascens, Moore, WARREN, p. 237,

Almodes subrufa, Jamaica, WARREN, p. 417, t. c., n. sp.

Amaurinia chrysocraspedata, p. 446, consocia, xanthopterata, p. 447, Bolivia, WARREN, t. c., n. spp.

Amphidasis strataria, var. n. breigneti, Brascassat, p. lxxvii, C.R. Soc. Bordeaux, 1897.

Amygdalopteryx, n. g., type Larentia dulciferata, Wlk., WARREN, p. 451, Nov. Zool. iv.

Anaitis paludata, variation and distribution, Sommer, pp. 253-262, Deutsche ent. Zeitschr. Lep. x. A. plagiata, var. Schopfer, p. 158, Deutsche ent. Zeitschr. Lep. x.

A. brunnearia, China, LEECH, p. 553, Ann. Nat. Hist. xix, n. sp. Anisephyra aurata, Celebes, WARREN, p. 47, Nov. Zool. iv, n. sp.

Anisodes laudanata, W. Africa, Mabille, p. 227, Ann. Soc. ent. France, 1897; A. superflua, Venezuela, Warren, p. 431, Nov. Zool. iv; A. calavera, Ecuador, Dognin, p. 31, Ann. Soc. ent. Belgique, xli: n. spp.

Anisogamia albilauta, New Guinea, albimacula, p. 33, curvigutta, dentata, moniliata, p. 34, Queensland, muscosa, Fergusson island, nigrimaculata, New Guinea, undilinea, Queensland, p. 35, WARREN, Nov. Zool. iv, n. spp.

Anisogonia deusta, n. varr., WARREN, p. 486, t. c.

Anisographe, n. g., Ennominæ, for A. dissimilis, pl. v, figg. 1 & 2, n. spp., Queensland, WARREN, t. c., p. 254.

Anisoperas subfulvata, Costa Rica, WARREN, p. 487, t. c., n. sp.

Anisopteryx chaoticaria, Centr. Asia, Alphéraky, p. 55, pl. ii, fig. 8, Romanoff Mem. ix, n. sp.

Anonychia diversilinea, p. 101, pallida, p. 102, N. India, WARREN, Nov. Zool. iv; A. latifasciaria, p. 225, præditaria, p. 226, pl. vi, fig. 4, China, Leech, Ann. Nat. Hist. xix: n. spp.

Anthyperythra? illiturata, S. E. Africa, WARREN, p. 255, Nov. Zool. iv. n. sp.

Anthyria metriopis, Pulo Laut, MEYRICK, p. 70, Tr. ent. Soc. London, 1897, n. sp.

Antitrygodes dentilinea, Sierra Leone, WARREN, p. 47, Nov. Zool. iv, n. sp.

Apericallia, n. g., near Pericallia, for A. bilinearia, n. sp., W. Chine, LEECH, p. 211, Ann. Nat. Hist. xix.

Aplochlora invinibilis, Niger, Warren, p. 76, Nov. Zool. iv, n. sp. A. flavifimbria, Colombia, rufilineata, Surinam, Warren, p. 423, t. c.; A. fringillata, Parana, Schaus, p. 161, J. N. York Ent. Soc. v:n. spp. Aplogompha, n. g., Palyadinæ, type Fidonia lafayi, Dogn., WARREN, p. 459, Nov. Zool. iv.

Apostates, n. g., Sterrhinæ, for A. albiclathrata, n. sp., Merv, WARREN,

Arcina, systematic position, WARREN, p. 124, t. c.

Arctoscelia, n. g., Selidoseminæ, p. 102, for A. onusta, n. sp., Luzon, p. 103, WARREN, t. c.

Argyrotome ferruginea, p. 459, tenebrosa, p. 460, Bolivia, WARREN, t. c., n. spp.

Arichanna interruptaria, similaria, p. 434, clavaria, diffusaria, p. 435, confusaria, flavovenaria, p. 437, flavomacularia, undularia, lateraria, p. 438, China, LEECH, Ann. Nat. Hist. xix, n. spp.

Arycanda, Wlk. = (Panæthia, Gn.), WARREN, p. 82, Nov. Zool. iv.

Arycanda absorpta, Borneo, p. 82, discata, Natuna islds., omissa, subfumosa, Borneo, p. 83, Warren, t. c., n. spp.

Asaphodes siris, New Zealand, HAWTHORNE, p. 283, Tr. N. Zealand Inst. xxix, n. sp.

Ascotis selenaria, var. n. fasciata, WARREN, p. 92, Nov. Zool. iv.

Aspilates tricolor, Natal, Warren, p. 99, t. c.; A. candidata, Parana, plurilineata, Bolivia, Warren, p. 474, t. c.: n. spp.

Aspilatopsis, n. g., near Hebdomophruda, for A. punctata, n. sp., Natal, WARREN, p. 100, t. c.

Aspilonaxa, n. g., p. 386, near Naxa, for A. lineata, n. sp., China, p. 387, WARREN, t. c.

Asthena ochrifasciaria, Japan, р. 84, conditaria, A.? octomacularia, China, р. 85, Leech, Ann. Nat. Hist. хх, п. spp.

Astrapephora romanovi, figure, pl. iii, fig. 11, Alphéraky, Romanoff Mem.

Atyriodes crenulata, Peru, WARREN, p. 419, Nov. Zool. iv, n. sp.

Auophylla, n. g., p. 423, Geometrina, for A. multiplagiata, n. sp., Paraguay, p. 424, WARREN, t. c.

Auzeodes nigroseriata, Q, WARREN, p. 255, t. c.

Azata flexilinea, W. China, luteiceps, Celebes, WARREN, p. 251, t. c., n. spp. A. mutabilis, Borneo, p. 104, sororcula, Zomba, p. 105, WARREN, t. c. : n. spp.

Azelina paranaria, jonesaria, Parana, Schaus, p. 162, J. N. York Ent. Soc. v; A. constrictifascia, Mapiri, p. 487, infantilis, Onoribo, maculicosta, Colombia, WARREN, p. 488, t. c.: n. spp.

Azelinopsis brunnea, Niger, WARREN, p. 115, t. c., n. sp.

Bupta candidaria, Japan, nigropunctaria, China, LEECH, p. 198, Ann. Nat. Hist. xix; B. longipennis, Khasia hills, WARREN, p. 237, Nov. Zool. iv; B. argentea, Jamaica, hebetior, Parana, nubimargo, Bolivia, WARREN, p. 462, t. c. : n. spp.

Baptria nigrilinearia, China, LEECH, p. 89, Ann. Nat Hist. xx, n. sp.

Barrama, n. g., Orthostixinæ, near Rambara, for B. impunctata, n. sp., Natal, Warren, p. 28, Nov. Zool. iv.

Biston hünii, hybrid of pomonarius, & and hirtarius; B. pilzii, Gub., figures; heredity; C. Oberthür, pp. 256-259, Bull. Soc. ent. France, 1897. B. betularius, var. n. fumosarius, Alphéraky, p. 140. Romanoff Mem. ix. B. robustum, var. n. parva, p. 323, B. invenustaria, var. n. sinicaria, p. 324, LEECH, Ann. Nat. Hist. xix.

B. emarginaria, p. 322, pl. vii, fig. 8, serratilinearia, p. 323, China. LEECH.

Ann. Nat. Hist. xix, n. spp.

Boarmia fortunata, var. buchlei, Killian, p. 41, Soc. ent. xii. B. conjungene, figure, Alpheraky, pl. iv, fig. 4, Romanoff Mem. ix. B. plumigeraria, sexes, larva, Coquillett, p. 64, Bull. Dep. Agric. Ent. vii. B. cinctaria, larva, Brown, C.R. Soc. Bordeaux, 1896, p. xliii.

B. sidemiata, pl. ii, fig. 35, p. 51, dissimilis, fig. 36, p. 52, amenaria, pl. iii, fig. 38, p. 56, Amurland, Staudinger, Deutsche ent. Zeitschr. Lep. x; B. leptoptera, China, Alphéraky, p. 141, pl. x, fig. 4, Romanoff Mem.

ix; B. koreana, Korea, Alphéraky, p. 180, t. c.; B. farracearia with var. fuliginaria, p. 340, nigrilinearia, lenticularia, p. 341, recurvaria, decoraria, p. 342, tripartaria, China, opertaria, Japan, p. 342, tristaria, conjunctaria, p. 344, dilectaria, p. 345, columbinaria, p. 348, China, Leech, Ann. Nat. Hist. xix; B. jejunaria, p. 416, montanaria, p. 418, corticaria, p. 419, stolidaria, China, majuscularia, pryeraria, Japan, p. 420, sinicaria, p. 421, subochrearia, bilinearia, punctimarginaria, p. 422, B. i nigrofasciaria, B. divisaria, p. 423, decoloraria, p. 424, pl. vii, fig. 4, approximaria, dolosaria, incongruaria, p. 425, punctilinearia, olivacearia, p. 426, projectaria, mirandaria, p. 427, insolitaria, moupinaria, flavimacularia, p. 428, China, LEECH, Ann. Nat. Hist. xix; B. cariaria, Peru, orizabaria, Mexico, dukinfeldia, Parana, p. 164, sapulena, Petropolis, luciaria, Mexico, dukinfeldia, Parana, p. 165, nebularia, S. Brazil, p. 166, Schaus, J. N. York Ent. Soc. v: n. spp.

Bociraza reversa, Obi, Warren, p. 28, Nov. Zool. iv, n. sp.

Bordeta longimacula, Palawan, Warren, p. 83, t. c., n. sp.

Brabira plicataria, China, LEECH, p. 72, Ann. Nat. Hist. xx, 11. sp.

Brachycola, n. g. for pt. of Anisodes, with B. niveopuncta, Australia, B.? minorata, Tenimber, n. spp., WARREN, p. 48, Nov. Zool. iv: B. decolorata, Lifu, flavareata, Penang, p. 215, B.? inornata, Banda islds., samoana, Apia, p. 216, WARREN, t. c., n. spp.

Brachyprota, n. g., Sterrhina, for B. abnormipennis, n. sp., Surinam, Warren, p. 432, t. c.

Bryoptera? ustifumosa, Paraguay, Warren, p. 466, t. c., n. sp. Bursada alboguttata, description, figure, Pagenstecher, p. 457, pl. xviii,

fig. 9, Abh. Senckenb. Ges. xxiii.

B. adaucía, Celebes, B.? puncticorpus, pl. v, fig. 18, Centr. Africa, p. 240, B. rotundimacula, fig. 26, Luzon, p. 241, Warren, Nov. Zool. iv; B. septemnotata, Borneo, trispilata, New Guinea, Warren, p. 84, t. c.:

Buzura nephelistis, Talaut, MEYRICK, p. 77, Tr. ent. Soc. London, 1897;
B. analiplaga, Niger, annulata, Bali, atomaria, Celebes, WARREN, p.

244, Nov. Zool. iv : n. spp.

Bylazora nigropunctaria, China, LEECH, p. 333, Ann. Nat. Hist. xix, n. sp. Caberodes russulata, p. 226, hemigrammata, p. 227, Comoro islds., MABILLE, Ann. Soc. ent. France, 1897, n. spp.

Calichodes foveata, Penang, Warren, p. 246, Nov. Zool. iv, n. sp. Cambogia conspicuaria, China, Leech, p. 88, Ann. Nat. Hist. xx; C. aurata, Surinam, ferruginata, Jamaica, p. 447, lineolata, Colombia.

aurata, Surinam, Jerruginata, Jamaica, p. 441, tinestata, Colonida, nigriplaga, Parana, C.? semipicta, Petropolis, p. 448, tessellata, Jamaica, p. 449, Warren, Nov. Zool. iv: n. spp.
Camptogramma monaemaria, W. Africa, p. 229, polyaemaria, W. Africa and Mayotte isld., p. 230, Mabille, Ann. Soc. ent. France, 1897; C. constellata, Mauritius, Warren, p. 233, Nov. Zool. iv; C. erebata, Parana, Warren, p. 451, t. c.: n. spp.

Canonistis, n. g., Monocteniada, for rectilineata, Gn., MEYRICE, p. 74, Tr. ent. Soc. London, 1897.

Capnophylla, n. g., Epiplemida, near Gathynia, p. 410, for C. albiceps, n. sp., Brazil, p. 411, Warren, Nov. Zool. iv. Carbia, characters, Meyrick, p. 69, Tr. ent. Soc. London, 1897.

Carige flavidaria, China, LEECH, p. 552, Ann. Nat. Hist. xix, n. sp.

Cartaletis flexilimes, Niger, WARREN, p. 28, Nov. Zool. iv, n. sp.

Catascia? pulverulenta, Borneo, WARREN, p. 250, t. c., n. sp.

Cataspilates, n. g., near Aspilates, for C. grisescens, Bogota, C. l arenosa, São Paulo, n. spp., WARREN, p. 474, t. c.

Caustoloma oberthuri, figure, Alpheraky, p. 143, Romanoff Mem. ix, n. sp.

Cenoctenucha, n. g., near Odontopera, type similaria, Moore with C. imitata, n. sp., Khasia hills, Warren, p. 115, Nov. Zool. iv. Ceranchia ansorgei, Uganda, Rothschild, p. 309, pl. vii, fig. 5, t. c., n. sp. Certima unilineata, Bolivia, Warren, p. 418, t. c., n. sp.

Cheimatobia brumata, boreata, distinctions, life-histories, Peyron, pp. 81-94, pl. ii, Ent. Tidskr. 1897.

Chiasmia radiata, Khasia hills, WARREN, p. 82, Nov. Zool. iv, n. sp.

Chloroclystis grisea, Mombasa isld., minima, Queensland, WARREN, p. 227, t. c.; C. aristias, New Zealand, MEYRICK, p. 385, Tr. ent. Soc. London, 1897; C. brunneoviridis, São Paulo, WARREN, p. 449, Nov. Zool. iv : n. spp.

Chloroglyphica maculata, p. 208, pl. v, fig. 23, aureofulva, fig. 20, p. 209,

Khasia hills, WARREN, t. c., n. spp.

Chloromachia divapala rufimargo, subsp. n., WARREN, p. 209, t. c.

Chloromma persimilis, Niger, WARREN, p. 36, t. c., n. sp.

Chloroplintha, n. g., near Chloroclystis, for C. velutina, n. sp., Celebes,

WARREN, p. 69, t. c.

Chlorostrota, n. g., Geometrina, for C. marginata, Niger, p. 36, praampla, Khasia hills, p. 37, n. spp., WARREN, t. c.; C. discata, Borneo, WARREN, p. 389, t. c., n. sp.

Chogada betularia, S. Africa, WARREN, p. 93, t. c.; C. lacteata, New Britain, marmorata, Mauritius, WARREN, p. 247, t. c. : n. spp.

Chorodnodes, n. g., Semiothisinæ, for C. rothi, n. sp., Niger, WARREN, p. 106, t. c.

Christophia, n. g. for Abraxas festinaria, Christ., fig. pl. i, fig. 17, STAU-DINGER, p. 25, Deutsche ent. Zeitschr. Lep. x.

Chrysocraspeda marginata, Khasia hills, WARREN, p. 392, Nov. Zool. iv; C. proximaria, Moupin, LEECH, p. 106, Ann. Nat. Hist. xx; C. orgalea, Pulo Laut, MEYRICK, p. 71, Tr. ent. Soc. London, 1897; C. aurimargo, Cooktown, WARREN, p. 216, Nov. Zool. iv: n. spp.

Chrysolene, n. g., near Chrysocraspeda, type Hyria deviaria, Wlk. with C.

cruoraria, Cooktown, dilucida, Borneo, n. spp., Warren, p. 49, t. c. Cidaria oxybiaria, var. n. pseudogaliata, pl. iv, fig. 38, Staudinger, p. 317, Deutsche ent. Zeitschr. Lep. x. C. lugubrata, var. n. albidior, Alpheraky, p. 344, Romanoff Mem. ix. C. picata, habits, Gauckler, p. 394, Deutsche ent. Zeitschr. Lep. x. C. reticulata, habits, Moss, p. 99, Ent. Mag. xxxiii.

C. multipunctata, Palestine, STAUDINGER, p. 316, Deutsche ent. Zeitschr. Lep. x; C. minimata, p. 86, pl. iii, fig. 53, ablegata, fig. 60, p. 96, nymphæata, fig. 61, p. 99, musculata, pl. iv, fig. 3, parvulata, pl. iii, fig. 62, p. 100, tenera, fig. 64, p. 102, evanescens, fig. 66, p. 104, Amurland, STAUDINGER, t. c.; C. viperata, p. 72, interrogata, p. 80, Central Asia, Alphérakk, Romanoff Mem. ix; C. proserpina, Korea, Alphérakk, p. 183, pl. x, fig. 5, t. c.; C. lama, China, Alphérakk, p. 145, t. c.; C. fulgidaria, p. 641, albipunctaria, p. 642, ochracearia, p. 643, tatifasciaria, p. 644, postalbaria, p. 645, fervidaria, p. 646, subocharria, p. 647, literataria, p. 648, fumataria, bipartaria, p. 649, fasciaria, p. 650, China, erectaria, p. 651, angularia, p. 652, Japan, aridaria, ambustaria, p. 653, China, nigrozonaria, Japan, p. 654, fuscaria, China, p. 655, LEECH, Ann. Nat. Hist. xix: n. spp. Cimicodes subapicata, Bolivia, WARREN, p. 489, Nov. Zool. iv, n. sp.

Cithecia, n. g. for C. macrocheila, n. sp., Amurland, pl. iii, fig. 79, Staudin-GER, p. 121, Deutsche ent. Zeitschr. Lep. x.

Cleora fulvitincta, La Plata, WARREN, p. 466, Nov. Zool. iv, n. sp.

Clepsimelea, n. g., p. 261, Prosopolophinæ, for C. phryganeoides, n. sp., New Guinea, pl. v, fig. 22, p. 262, WARREN, t. c.

Cælura, n. g., Epiplemidæ, for C. transversata, n. sp., Rio de Janeire, and

including Erosia omana, Druce, WARREN, p. 411, t. c.

Collesis, n. g., near Euchloris, for C. mimica, n. sp., Zambesi, pp. 37 & 210. WARREN, t. c.

Comibana subscripta, Venezuela, WARREN, p. 424, t. c., n. sp.

Comostola pallidaria, Parana, Schaus, p. 161, J. N. York Ent. Soc. v.

Comostolodes consobrina, Cooktown, WARREN, p. 210, Nov. Zool. iv, n. sp.

Conchocometa javensis, Bandong, WARREN, p. 216, t. c., n. sp.

Conchylia smithii, E. Africa, HOLLAND (1028), p. 419, pl. fig. 12, n. sp. Cophophlebia, n. g., Ennominæ, for C. olivata, n. sp., Zomba, Warren, p. 116, Nov. Zool. iv.

Corymica immaculata, Sikkim, WARREN, p. 116, t. c., n. sp. Cosmogonia, n. g. for Thalerura decorata, Warr., WARREN, p. 210, t. c.

Cosymbia unocula, E. Africa, WARREN, p. 217, t. c., n. sp. Craspedia abornata, n. varr., WARREN, p. 432, Nov. Zool. iv. C. aggravata, Khasia hills, bigeminata, bonaventura, S. Africa, p. 50, castissima, Cooktown, deserta, dissonans, p. 51, S. Africa, lævipennis, W. Africa, nigrinotata, Zomba, mellistua, p. 52, sanguinisecta, Natal, subperlaria, sufficiens, W. Africa, p. 53, WARREN, t. c.; C. acentra, S. Africa, atridiscata, Khasia hills, p. 217, discata, Solomon islands, furfurata, Simla, ossicolor, Sierra Leone, pallidilinea, Java, p. 218, sagittilinea, Mombasa isld., uninotata, Sierra Leone, p. 219, Warren, t. c.; C. densicornis, Sumba, p. 392, dohertyi, Celebes, p. 393, Warren, t. c.; C. albidulata, São Paulo, p. 432, ambagifera, Venezuela, atomaria, Jamaica, deiliniata, p. 433, infota, radiata, Bolivia, sticticata, Paraguay, p. 434, WARREN, t. c. : n. spp.

Craspedosis albigutta, New Guines, WARREN, p. 241, t. c., n. sp.

Crocallis? jordanaria, Palestine, STAUDINGER, p. 310, pl. iv, fig. 37, Deutsche ent. Zeitschr. Lep. x; C. acutaria, p. 221, C.? acuminaria, p. 222, China, LEECH, Ann. Nat. Hist. xix: n. spp.

Crocinis atricostaria, Madagascar, Mabille, p. 229, Ann. Soc. ent. France, 1897, n. sp.

Crocota? punctaria, Tibet, LEECH, p. 319, Ann. Nat. Hist. xix, n. sp.

Cryptoloba olivaria, Shillong, Swinhoe, p. 165, Ann. Nat. Hist. xix; C. rivularia, China, Leech, p. 550, Ann. Nat. Hist. xix: n. spp. Cusiala malescripta, Celebes, Warren, p. 90, Nov. Zool. iv, n. sp.

Cyclomia costipuncta, Venezuela, p. 489, jaspidea, Jamaica, p. 490, WARREN. t. c., n. spp.

Cyllopoda angusta, Bolivia, hypocyanea, Colombia, p. 419, latimargo, Demerara, obtusimacula, Loja, semidivisa, Parana, p. 420, WARREN. t. c., n. spp.

Cumatophoru mutabilis, Jamaica, WARREN, p. 466, Nov. Zool. iv, n. sp. Dalima gigantea, India, SWINHOE, p. 166, Ann. Nat. Hist. xix; D. variaria, p. 215, obliquaria, p. 216, ochrearia, acutaria, p. 217, columbinaria,

p. 218, China, Leech, Ann. Nat. Hist. xix: n. spp.

Daries differens, China, Warren, p. 398, Nov. Zool. iv; D.? dissimilis,
Mauritius, pl. v, figg. 17, 19, p. 247, Warren, t. c.: n. spp.

Decetia numicusaria, var. n. sinelinea, Warren, p. 24, Nov. Zool. iv.

D. violacearia, China, argentilinearia, Yesso, p. 183, lilacinaria, China, p. 184, LEECH, Ann. Nat. Hist. xix, n. spp.

Decetiodes, n. g., Epiplemida, for D. fallax, n. sp., Venezuela, WARREN. p. 412, Nov. Zool. iv.

Dectochilus brunnea. Chili, WARREN, p. 490, t. c., n. sp.

Deilinia chlorochroa, Pulo Laut, MEYRICK, p. 78, Tr. ent. Soc. London, 1897; D. sericea, Bogota, WARREN, p. 462, Nov. Zool. iv: n. spp. Derxena discata, New Guines, WARREN, p. 206, Nov. Zool. iv, n. sp.

Diastictis inceptaria, early stages, SLINGERLAND, p. 49, pl. iii, Canad. Ent. XXIX.

D. microdoxa, Pulo Laut, MEYRICK, p. 75, Tr. ent. Soc. London, 1897, p. sp.

Dichromatopodia argentipuncta, olivaceonotata, Venezuela, WARREN, p. 485, Nov. Zool. iv, n. spp.

Dierna? timandra, Korea, Alphéraky, p. 179, pl. xi, fig. 7, Romanoff Mem.

Dilinia conspersaria, Japan, p. 315, rufofasciaria, China, p. 316, LEECH, Ann. Nat. Hist. xix, n. spp.

Dilophodes conspicuaria, Japan, LEECH, p. 454, Ann. Nat. Hist. xix,

Diplodesma olivata, Sandakan, Warren, p. 389, Nov. Zool. iv, n. sp. Diplurodes indentata, Borneo, Warren, p. 93, t. c., n. sp.

Dirades acutilinea, columbaris, Penang, p. 384, lactea, S. Africa, p. 385, WARREN, t. c.; D. exangulata, Borneo, integra, Lombok, p. 200, pygmeata, Batchian, p. 201, WARREN, t. c.: n. spp.

Discoreba simplex, var. punctaria, Leech, p. 319, Ann. Nat. Hist. xix. Dochephora pilosa, Costa Rica, Warren, p. 449, Nov. Zool. iv, n. sp. Dryadopsis, n. g., p. 424, type Nemoria morbilliata, Feld., Warren, t. c. Dysephyra commaculata, Demerara, p. 435, lunifera, Colombia, p. 436,

WARREN, t. c., n. spp. Eariodes, n. g., Deiliniinæ, for E. variomacula, n. sp., Parana, WARREN. Nov. Zool. iv.

Ectropis nigripunctata, Niger, p. 93, sabulosa, Amboyna, pp. 94 & 248, Warren, Nov. Zool. iv; E. macariata, Cooktown, p. 248, E.? tenuis, India, p. 249, Warren, t. c.; E. petras, Pulo Laut, MEYRICK, p. 75, Tr. ent. Soc. London, 1897: n. spp.

Emmesomia [bilinearia, altered, p. 110, op. cit. xx, to] parallelaria, China, LEECH, p. 546, Ann. Nat. Hist. xix, n. sp.

Enconista exustaria, Palestine, STAUDINGER, pl. iv, fig. 36, p. 315, Deutsche ent. Zeitschr. Lep. x, n. sp.

Endropia? hedemanni, Amurland, Staudinger, pl. i, fig. 23, p. 33, t. c.,

Eois esquisita, Centr. Africa, pl. v, fig. 10, p. 219, E.? perspersata, Timor, p. 220, Warren, Nov. Zool. iv; E. alternifascia. São Paulo, p. 436, E.? cambogiata, Brit. Guiana, E. cruorata, Venezuela, quadrirubrata, Petropolis, rhodariata, p. 437, rubrisuffusa, p. 438, Parana, Warren, t. c.; E. procrossa, Sambawa, Meyrick, p. 71, Tr. ent. Soc. London, 1897; E. iodesma, Brisbane, MEYRICK, p. 376, t. c. : n. spp.

Ephoria, n. g. for Epione arenosa, Butler, STAUDINGER, p. 66. Deutsche ent. Zeitschr. Lep. x.

Ephoria xanthocolona, Borneo, MEYRICK, p. 78, Tr. ent. Soc. London, 1897, n. sp.

Ephera pendulinaria, metamorphoses, Scudder, p. 103, Psyche, viii.

E. brunnearia, China, LEECH, p. 107, Ann. Nat. Hist. xx, n. sp.

Epicosymbia, n. g., near Cosymbia, for E. perrufa, n. sp., Natal, WARREN, p. 54, Nov. Zool. iv.

Epione cinerea, Rio Jalapa, Schaus, p. 163, J. N. York Ent. Soc. v, n. sp. Epiplema instabilata, var. n. fuscata, WARREN, p. 385, Nov. Zool. iv. E. instabilata semifulva, subsp. n., WARREN, p. 25, t. c. E. himala, var. n. evanescens, Alphéraky, p. 139, Romanoff Mem. ix.

E. amygdalipennis, Apia, p. 201, delicatula, Khasia hills, pl. v, fig. 7, discata, Celebes, lugens, Apis, p. 201, aeticatula, Kinssis Illis, pl. V, ig. 7, discata, Celebes, lugens, Apis, p. 202, nictians, Malay penins., rhombifera, Timor, p. 203, ruptifascia, Bali, p. 204, Warren, Nov. Zool. iv; E. morataria, p. 185, nubifasciaria, p. 186, China, Leech, Ann. Nat. Hist. xix; E. cæsia, niveipuncta, Manilla, p. 25, paradeicta, Celebes, p. 26, Warren, Nov. Zool. iv; E. albiocellata, Onoribo, p. 412, draco, intervenata, Bolivia, p. 413, Warren, t. c.: n. spp. Epipristis minimaria=(oxycyma, Meyr.), Lower, p. 30, P. Linn. Soc. N. S. Wales vvii

S. Wales, xxii.

Epirranthis obfirmaria, life-history, Fyles, p. 258, Canad. Ent. xxix.

Epirrhoë latigrisea, Zomba, WARREN, p. 72, Nov. Zool. iv; E. crepuscularia, Mindoro, WARREN, p. 234, t. c. E. ? gelatina, Mapiri, WARREN, p. 452, t. c. : n. spp.

Episothalma marginata, semigrisea, W. Africa, WARREN, p. 38, Nov. Zool. iv, n. spp.

Erilyces solilucis, var. n. subintrusa, WARREN, p. 421, t. c., n. sp. Erosia sigillata, Madagascar, MABILLE, p. 228, Ann. Soc. ent. France, 1897,

Erosina foingi, Ecuador, Dognin, p. 30, Ann. Soc. ent. Belgique, xli,

Eubolia cinigeraria, Centr. Asia, Alphéraky, p. 59, pl. ii, figg. 15 & 16, Romanoff Mem. ix; E. similaria, China, LEECH, p. 554, Ann. Nat. Hist. xix: n. spp.

Eubyja crenulata, Natal, p. 90, grisea, Zomba, subpunctata, trisecta, Natal Warren, p. 91, Nov. Zool. iv, n. spp.

Euchlana pyrotoca, Talaut, MEYRICK, p. 79, Tr. ent. Soc. London, 1897,

Euchloris citrolimbaria = (Iodis illidgei, Luc.), E. metaspila = (I. eucalypti, Luc.), E. vertumnaria = (subalpina, Luc.), Lower, p. 29, P. Linn. Soc. N. S. Wales, xxii.

E. ? virulifrons, Amu Daria, WARREN, p. 389, Nov. Zool. iv; E. ochrea, E. Africa, WARREN, p. 210, pl. v, fig. 21, t. c. E. oleagina, Natal, WARREN, p. 38, t. c.; E. insolitaria, p. 236, argentataria, nigromacularia, ornataria, p. 237, China, obsoletaria, Japan, p. 238, incomptaria, simpliciaria, striataria, p. 239, China, Leech, Ann. Nat. Hist. xx; E. (Iodis) hypoleucus, Queensland, Lower, p. 263, P. Linn. Soc. N. S. Wales, xxii : n. spp.

Eucrostes rubridisca, E. Africa, WARREN, p. 38, Nov. Zool. iv; E. impunctata, Mombasa Is., pl. v, fig. 15, nanula, Cooktown, WARREN, p. 211, t. c.; E.? pruinosata, Palestine, STAUDINGER, p. 303, Deutsche

ent. Zeitschr. Lep. x : n. spp. Eudule costata, Brazil, Warren, p. 456, Nov. Zool. iv, n. sp.

Eudulophasia, n. g., Eudulina, type Ameria invaria, Wlk., WARREN. p. 456, t. c.

Eucphyra albidiscata, Costa Rica, WARREN, p. 438, t. c., n. sp.

Eugnesia, n. g., Deilinina, p. 76, for E. correspondens, Luzon, E.? aurantiaca, Queensland, p. 77, E. sanguinata, New Guines, p. 78, n. spp., WARREN, t. c.

E. intensa, Celebes, WARREN, p. 396, t. c., n. sp.

Eulygris, n. g., p. 82, for E. declinans, n. sp., p. 81, pl. iii, fig. 52, Amurland, STAUDINGER, Deutsche ent. Zeitschr. Lep. x.

Eulype i disparata, Uganda, WARREN, p. 234, Nov. Zool. iv, n. sp.

Eumelea ludovicata cupreata, subsp. n., E. sanguinata australiensis, subsp. n., WARREN, p. 29, t. c.

E. albimacula, Obi, semirosea, Halmaheira, Warren, p. 29, Nov. Zool. iv; E. unilineata, Borneo, Warren, p. 387: n. spp.

Euomaa, n. g., near Prosopolopha, for E. unilineata, n. sp., Zomba, Warren, p. 124, Nov. Zool. iv.
Euphia propinqua, China, Warren, p. 234, Nov. Zool. iv, n. sp.

Eupithecia hyperboreata, habits, distinctions, Thurau, Ent. Nachr. xxiii,

pp. 145-147.

E. carpophilata, pl. iii, fig. 69, p. 108, gigantea, fig. 70, p. 109, bohatschi, fig. 73, p. 111, suboxydata, fig. 74, p. 112, bella, fig. 75, p. 115, detritata, fig. 77, p. 119, subbreviata, fig. 78, p. 120, Amurland, STAUDINGER, Deutsche ent. Zeitschr. Lep. x; E. consortaria, China, p. 66, pryeriaria, Japan, p. 67, sinicaria, China, niphonaria, p. 68, carearia, costimacularia, p. 69, Japan, obliquaria, brevifasciaria, p. 70, mandarinaria, p. 71, China, LEECH, Ann. Nat. Hist. xx : n. spp.

Eurymene subpurpuraria, W. China, LEECH, p. 227, Ann. Nat. Hist. xix,

Eurytaphria minorata, Bali, WARREN, p. 255, Nov. Zool. iv, n. sp. Eurythecodes, n. g., near Spilopera, for E. nigricola, straminea, Niger, n. spp., WARREN, p. 117, t. c.

Eusarca i parallelaria, Bogota, p. 490, E. subfusciata, Costa Rica, p. 491, WARREN, t. c., n. spp.

Eustenophasma, n. g., near Mychonia, for E. galeopsis, n. sp., São Paulo, WARREN, p. 491, t. c.

Eustroma exsecuta, var. n. latifasciaria, LEECH, p. 568, Ann. Nat. Hist xix.

E. fractifasciaria, p. 563, propriaria, p. 564, pulchraria, p. 566, angularia, p. 569, China, LEECH, Ann. Nat. Hist. xix, n. spp.

Eutomopepla maculata, S. America, WARREN, p. 492, Nov. Zool. iv, n. sp. Euxena insulsata, Luzon, WARREN, p. 39, t. c., n. sp.

Exelis quadripuncta, Parana, WARREN, p. 467, t. c., n. sp. Falcinodes ? rufula, Bolivia, WARREN, p. 414, t. c., n. sp.

Fascellina deflavata, Selangore, WARREN, p. 256, t. c.; F. aurifera, Borneo,

WARREN, p. 118, t. c., n. spp. Fidonia pratana, var. n. mortuaria, Staudinger, p. 314, Deutsche ent.

Zeitschr. Lep. x. F. piniaria, ravages and parasites, Knauth (599).
F. strigosata, Luzon, Warren, p. 100, Nov. Zool. iv; F. flavinigra, Venezuela, Warren, p. 475, t. c.: n. spp.
Gandaritis reduplicata, China, Warren, p. 235, Nov. Zool. iv; G. flavomacularia, China, p. 678, Leech, Ann. Nat. Hist. xix: n. spp.
Gatheric allibrations, p. 2004, Nov. Zool. iv.

Gathynia albibasis, var. n. seminigra, WARREN, p. 204, Nov. Zool. iv.

G. fasciaria, Korea, Leech, p. 187, Ann. Nat. Hist. xix; G. divaricata, Celebes, Warren, p. 26, Nov. Zool. iv; G. lignata, Bali, Warren, p. 204, Nov. Zool. iv; G. orbifera, Amazons, Warren, p. 414: n. spp.

Gelasma albidata, Costa Rica, munda, La Plata, WARREN, p. 425, Nov.

Zool. iv, n. spp.

Genusa simplex, Sulu arch., WARREN, p. 88, t. c., n. sp. Glaucopteryx subalbata, Sikkim, WARREN, p. 235, Nov. Zool. iv, n. sp.

Gnophos exculta, Butl. (sub Tephrosia), var. n. brunnearia, LEECH, p. 333, Ann. Nat. Hist. xix. G. crassipunctata, figure, Alphéraky, pl. viii,

fig. 3, Romanoff Mem. ix.

G. agnitaria, Amurland, STAUDINGER, p. 62, pl. iii, fig. 40, Deutsche ent. Zeitschr. Lep. x; G. subvariegata, pl. iv, fig. 34, p. 311, adjectaria, fig. 35, p. 312, Palestine, STAUDINGER, t. c.; G. approximaria, p. 327, minutaria, p. 328, lentiginosaria, p. 329, incolaria, p. 330, mandarinaria, punctivenaria, p. 331, China, LEECH, Ann. Nat. Hist. xix: n. spp.

Goniopteroloba conjuncta, pl. v, fig. 9, p. 230, fuscata, fig. 8, p. 231, Philippines, Warren, Nov. Zool. iv, n. spp. Gonodela perconfusa, 9, Warren, p. 252, Nov. Zool. iv.

G. commixta, Niger, distinguenda, p. 106, duplicilinea, Natal, impar, Niger, p. 107, multistrigata, Natal, p. 108, WARREN, t. c.; G. abbreviata, Bali, WARREN, p. 251, t. c. : n. spp.

Gonophaga, n. g., Ennomina, for G. subpulchra, n. sp., Queensland, WARREN, p. 400, t. c.

Gonophylla ophiopa, New Zealand, MEYRICK, p. 387, Tr. ent. Soc. London, 1897, n. sp.

Grammicheila, n. g. for Metrocampa admirabilis, Oberth., Staudingen, p. 3, Deutsche ent. Zeitschr. Lep. x.

Gubaria fluidata, Borneo, p. 108, umbrata, Natal, p. 109, WARREN, Nov. Zool. iv, n. spp.

Gymnoscelis coquina? var. n. semiviridis, WARREN, p. 228, t. c.

G. albicaudata, p. 228, cristata, India, grisea, Fergusson island, perangusta, Borneo, p. 229, Warren, t. c.; G. coquina, Cooktown, p. 69, pallidirufa, Celebes, p. 70, Warren, t. c.: n. spp. Gynopteryx = (Lissostolodes, Warr.), Warren, p. 493, t. c.

G. ennomaria, Paraguay, p. 492, immaculata, San Domingo, p. 493, WARREN, t. c. : n. spp.

Hamalea bimacula, Demerara, p. 438, delicata, Jamaica, p. 439, WARREN, Nov. Zool. iv, n. spp.

Halterophora fulgurata, New Guinea, WARREN, p. 39, t. c., n. sp.

Hammaptera aurea, Bogota, pallidipars, Colombia and Costa Rica, p. 452, subolivescens, Paraguay and Costa Rica, WARREN, p. 453, t. c., n. spp. Hazis cyanoptera, description figure, PAGENSTECHER, p. 458, Abh. Senckenb.

Ges. xxiii.

Hebdomophruda, n. g., p. 100, near Prosopolopha, for H. apicata, curvilinea, n. spp., Natal, p. 101, Warren, Nov. Zool. iv.

Helicopage? velata, Woodlark island, WARREN, p. 390, t. c., n. sp.

Hemerophila grummi, figure, Alpheraky, pl. viii, fig. 4, Romanoff Mem. ix. H. conjuncturia, pl. vii, fig. 9, obscuraria, p. 431, latimarginaria, p. 432,

China, Leech, Ann. Nat. Hist. xix, n. spp.

Hemipogon, n. g., Sterrhinæ, for H. narrata, Tenimber, p. 54, velutina,
Batchian, p. 55, n. spp., Warren, Nov. Zool. iv.

Hemistola flavitineta, Khasia hills, WARREN, p. 211, t. c., n. sp.

Hemithea albistrigulata, approximans, p. 39, atridisca, malescripta, unilinea, S. Africa, simplex, Java, p. 40, vermiculata, Niger, p. 41, WARREN, t. c.; H. unilinearia, p. 232, mundaria, p. 233, China, LEECH, Ann. Nat. Hist. xx: n. spp.

Herbita? transversata, Costa Rica, WARREN, p. 493, Nov. Zool. iv, n. sp. Hesperomiza, n. g., p. 493, Ennomina, for H. jaspidea, n. sp., São Paulo, p. 494, WARREN, t. c.

Heterephyra rubida, Venezuela, WARREN, p. 439, t. c., n. sp.

Heterocallia, n. g., near Pericallia, for H. truncaria, n. sp., Moupin, LEECH, p. 212, pl. vi, fig. 1, Ann. Nat. Hist. xix.

Heterochasta lasioplaca, Brisbane, Lower, p. 14, P. Linn. Soc. N. S. Wales, xxii, n. sp.

Heteroctenis, n. g., Sterrhidæ, p. 71, for H. dracontias, tigrina, n. spp., Borneo, p. 72, Meyrick, Tr. ent. Soc. London, 1897. Heterolocha spurcata, Natal, Warren, p. 118, Nov. Zool. iv; H. indis-

cretaria, Madagascar, MABILLE, p. 227, Ann. Soc. ent. France, 1897; H. latifasciaria, p. 228, fuscofasciaria, rosearia, p. 230, marginaria, quadraria, pl. vi, fig. 8, p. 231, China, LEECH, Ann. Nat. Hist. xix:

Heteromiza unilinea, Celebes, WARREN, pp. 118 & 256, Nov. Zool. iv, n. sp. Heterostegane indularia, var. n. calidata, WARREN, p. 78, Nov. Zool. iv.

H. aridata, Natal, WARREN, p. 78, t. c., n. sp.

Heterusia albata, p. 456, flavipectus, funebris, Bogots, flavocellata, p. 457,

particolor, p. 458, Bolivia, WARREN, t. c., n. spp.

Hybernia leucophaaria, var. Schopfer, p. 157, Deutsche ent. Zeitschr. Lep. x. H. leucophæaria, var. nigrilinearia, Leech, p. 320, Ann. Nat. Hist. xix.

H. verecundaria, Japan, Leech, p. 320, t. c., n. sp. Hydatocapnia fumosa, Niger, WARREN, p. 78, Nov. Zool. iv, n. sp.

Hydrelia plenaria, p. 77, marmoraria, ochrearia, p. 78, straminearia, albidaria, p. 79, distinctaria, punctilinearia, p. 80, electaria, p. 81, China, angularia, Japan, p. 82, Leech, Ann. Nat. Hist. xx; H. subrossa, Bali, Warren, p. 226, Nov. Zool. iv: n. spp.

Hydriomena furcata, notes on, Prout, pp. 84, etc., Ent. Rec. 1897.

H. hemizona, New Zealand, MEYRICK, p. 385, Tr. ent. Soc. London, 1897, n. sp.

Hylemera flavibasis, Cameroons, Warren, p. 241, Nov. Zool. iv; H. num-mulifera, Congo, renifera, Sierra Leone, Warren, p. 397, t. c.: n. spp. Hymenocharta, n. g., near Agirpa, for H. triplagiata, n. sp., E. Africa,

WARREN, p. 84, t. c.

Hymenomima extersaria, p. 467, minuta, Colombia, semialba, Amazons, p. 468, WARREN, t. c., n. spp.

Hyostomodes, n. g., near Tephrina, for H. nubilata, n. sp., E. Africa, pl. v.

fig. 11, WARREN, p. 252, t. c. Hyperplema, n. g., p. 414, Epiplemidæ, for H. rudis, n. sp., Onoribo, p. 415, WARREN, t. c.

Hypnochlora olvidaria, Parana, Schaus, p. 161. J. N. York Ent. Soc. v. Hypochrosis annulata, description, figure, Pagenstecher, p. 456, pl. xviii,

fig. 3, Abh. Senckenb. Ges. xxiii.

Hypocala, n. g., near Tanaorhinus, for H. subfulva, n. sp., Niger, WARREN, p. 41, Nov. Zool. iv.

Hyposidra variabilis, var. n. siccifolia, WARREN, p. 119, t. c.

H. casia, Penang, linearis, Natal, nivitacta, Bonthain, p. 257, unimacula, Palawan, p. 258, WARREN, t. c.; H. albifurcata, Sulu islands, prunicolor, New Guinea, WARREN, p. 119, t. c.: n. spp.

Idiodes (?) pyrrhopa, Sydney, Lower, p. 264, P. Linn. Soc. N. S. Wales, 1897, n. sp.

Induna, n. g., Sterrhinæ, for I. rufisalsa, n. sp., Natal, WARREN, p. 55, Nov. Zool. iv.

Iodis dentifascia, Japan, micra, Bali, WARREN, p. 212, t. c.; I. languescens, Paramaribo, Warren, p. 425, t. c.: n. spp.

Iridopsis perstrigata, Bolivia, Warren, p. 469, Nov. Zool. iv, n. sp.

Isandria, n. g., Ascotina, type Tephrosia ineffectaria, Wlk., WARREN, p. 469, t. c.

Isoplenia, n. g., p. 55, Sterrhinæ, for I. trisinuata, n. sp., Natal, p. 56, WARREN, t. c.

Jankowskia confusa (= Boarmia superans, Græs.), Amurland, Staudinger, p. 47, Deutsche ent. Zeitschr. Lep. x, n. sp.

Krananda lucidaria, China, LEECH, p. 305, pl. vi, fig. 10, Ann. Nat. Hist. xix, n. sp.

Kuldscha oberthuri, figure, Alphéraky, pl. iv, fig. 8, Romanoff Mem. ix. Lampadopteryx, n. g., Palyadina, p. 75, for L. scintillans, n. sp., Borneo,

p. 76, WARREN, Nov. Zool. iv.

Larentia plurilinearia, p. 655, nitidaria, p. 657, fractifasciaria, torpidaria, p. 658, rotundaria, p. 659, erebiaria, p. 660, confusaria, p. 661, nigrifasciaria, nudaria, p. 662, perplexaria, variaria, p. 663, inconspicuaria, p. 664, China, punctilinearia, Japan, promiscuaria, p. 665, tripunctaria, p. 666, L.1 intersectaria, costipunctaria, p. 667, bimacularia, p. 669, costinotaria, p. 670, China, Leech, Ann. Nat. Hist. xix, n. spp. Lassaba subdecorata, China, Warren, p. 398, Nov. Zool. iv, n. sp. Lepiodes ocellata, Zambesi, Warren, p. 94, t. c., n. sp.

Leptacme, n. g., p. 56, Sterrhinæ, for L. malescripta, n. sp., Natal, p. 57, WARREN, t. c.

Leucomicra, n. g., type Erosia leucospilaria, Wlk., WARREN, p. 494, t. c. Leuconotha, n. g., Epiplemida, for L. venosa, n. sp., Venezuela, WARREN, p. 415, t. c.

Leucula nana, São Paulo, WARREN, p. 464, t. c., n. sp.

Ligdia interrupta, Natal, Warren, p. 88, t. c.; L. japonaria, pl. vii, fig. 1, p. 449, ciliaria, p. 450, Japan, Leech, Ann. Nat. Hist. xix: n. spp. Lipomelia striata, Niger, Warren, p. 220, Nov. Zool. iv; L. divaricata, Venezuela, subtincta, Bolivia, Warren, p. 439, t. c.: n. spp. Lobocraspeda, n. g., Braccina, for L. caruleostriga, n. sp., New Guines,

WARREN, p. 242, pl. v, fig. 3, t. c.

Lobogonia parallelaria, p. 550, conspicuaria, fasciaria, p. 551, Chins. Leech, Ann. Nat. Hist. xix, n. spp.

Lobophora exportata, Amurland, STAUDINGER, p. 73, pl. iv, fig. 2, Deutsche

ent. Zeitschr. Lep. x, n. sp.

Lophodes sinistraria, metamorphoses, Froggatt, p. 136, cuts, Agric. Gaz. N. S. W. 1897.

Loxaspilates fixseni, figured, Alphéraky, p. 62, pl. iv, fig. 6, Romanoff Mem. ix.

L. straminearia, p. 234, nigromacularia, L.? trilinearia, p. 235, China, LEECH, Ann. Nat. Hist. xix, n. spp.

Luxiaria taniata, Niger, WARREN, p. 109, Nov. Zool. iv; L. consimilaria, China, Leech, p. 304, Ann. Nat. Hist. xix; L. durota, Sambawa, Meyrick, p. 76, Tr. ent. Soc. London, 1897: n. spp.

Lycauges acuta, Natal, concurrens, Loangwa, extremata, Niger, WARREN, p. 57, Nov. Zool. iv, n. spp.

Lygranoa sinuosaria, p. 548, grisearia, p. 549, China, LEECH, Ann. Nat.

Hist. xix, n. spp. Macaria normata, pl. iv, fig. 2, anomalata, fig. 3, figured, Alpheraky.

Romanoff Mem. ix.

M. cataleucaria, Zanzibar, MABILLE, p. 229, Ann. Soc. ent. France, 1897; M. intermaculata, Amurland, STAUDINGER, pl. i, fig. 28, p. 41, Deutsche ent. Zeitschr. Lep. x; M. intermediaria, p. 307, monticolaria, elongaria, pl. vi, fig. 14, p. 308, intersectaria, ornataria, p. 310, China, LEECH, Ann. Nat. Hist. xix: n. spp.

Magida distincta, Amazons, WARREN, p. 494, Nov. Zool. iv, n. sp.

Medasina javensis, Java, WARREN, p. 95, t. c., n. sp.

Megalochlora mandarinaria, China, Leech, p. 235, Ann. Nat. Hist. xx, n. sp. Megatheca, n. g., near Chloroclystis, for M. purpurea, n. sp., Penang, WARREN, p. 230, Nov. Zool. iv.

Melanchroia ateræa notata, subsp. n., WARREN, p. 463, t. c.

Mesoglypta, n. g., Epiplemida, for M. fleximargo, n. sp., Lombok, WARREN, p. 205, t. c.

Mesomima, n. g., near Agirpa, for M. albifrons, n. sp., Congo, WARREN, p. 85, t. c. Mesoptila anthracias, Victoria, Lower, p. 12, P. Linn, Soc. N. S. Wales,

xxii, n. sp.

Mesotype undata, Amurland, STAUDINGER, pl. iii, fig. 44, p. 70, Deutsche ent. Zeitschr. Lep. x, n. sp.

Metabraxas luridaria, rufonotaria, p. 451, incompositaria, p. 452, M.? nigromarginaria, p. 453, China, Leech, Ann. Nat. Hist. xix, n. spp.

Metallochlora differens, Tenimber, WARREN, p. 41, Nov. Zool. iv, n. sp. Metrocampa biplaga = (glaucias, Meyr.), Lower, p. 29, P. Linn. Soc. N. S. Wales, xxii.

M. ferruginaria, Comoro islds., MABILLE, p. 231, Ann. Soc. ent. France, 1897, n. sp.

Miantonota integra, Petropolis, WARREN, p. 425, Nov. Zool. iv, n. sp. Microdes typhopa, S. Australia, Lower, p. 50, Tr. R. Soc. S. Austral. xxi; M. epicryptis, New Zealand, MEYRICK, p. 384, Tr. ent. Soc. London,

1897 : n. spp. Microgonia apidania, var. n. bicolor, p. 495, M. olivacea, var. n. straminea,

p. 496, WARREN, Nov. Zool. iv. M. affinis, S. America, chalybeata, São Paulo, p. 495, lilacina, Guiana

p. 496, WARREN, t. c., n. spp.

Microligia, n. g., Prosopolophina, p. 124, for M. dolosa, n. sp., Cape Good
Hope, p. 125, WARREN, t. c.

Micrologia? pallida, Canaries, WARREN, p. 390, Nov. Zool. iv, n. sp.

M. rufcornis, M.? servaticornis, Natal, WARREN, pp. 42 & 212, t. c.; M. bistriata, S. Brazil, WARREN, p. 426, Nov. Zool. iv : n. spp.

Micronidia simpliciata, var. n. mediofusca, WARREN, p. 238, t. c.

Microxena, n. g., near Peratophyga, for M. invalida, n. sp., Bali, WARREN,

p. 238, t. c.

Milionia flavotogata, description, figure, PAGENSTECHER, p. 457, pl. xix, fig. 5, Abh. Senckenb. Ges. xxiii. M. flavotogata, Pag., referred to Bociraza, and is B. recurvata, Wlk., M. cyanifera (=auriflamma, Th.-Mieg.), var. n. gilolensis, Rothschild, p. 512, Nov. Zool. iv. M. rawakensis, variation, etc., Thierry-Mieg, p. 44, Bull. Soc. ent. France, 1897.

M. auriftamma, Batchian, THIERRY-MIEG, p. 44, Bull. Soc. ent. France, 1897; M. dohertyi, New Guinea, ROTHSCHILD, p. 313, pl. vii, fig. 11, Nov. Zool. iv; M. dulitana, Sarawak, assimilis, New Hanover, rona, p. 510, dubiosa, New Guinea, websteri, New Hanover, p. 511, meforana, New Guinea, p. 512, Rothschild, t. c. : n. spp.

Mimogonodes? squamata, Bolivia, WARREN, p. 497, Nov. Zool. iv, n. sp. Mixochlora alternata, Luzon, WARREN, p. 42, Nov. Zool. iv, n. sp.

Mnesampela petrochroa, S. Australia, Lower, p. 15, P. Linn. Soc. N. S. Wales, xxii, n. sp.

Mnesigea, n. g., Ascotinæ, for M. sinuata, S. Australia, n. sp., WARBEN, p. 95, t. c.

Mnesithetis inobtrusa, Celebes, ochrea, Woodlark island, WARREN, p. 393, t. c., n. sp.

Molybdogompha, n. g., Palyadinæ, p. 460, for M. biseriata, n. sp., Paraguay, p. 461, WARREN, t. c.

Momonipta, n. g., Cyllopodinæ, for M. albiplaga, n. sp., Colombia, WARREN, p. 421, t. c.

Monoctenia polyspila, Queensland, Lower, p. 263, P. Linn. Soc. N. S. Wales, xxii, n. sp.

Myrteta sinensaria, pl. vi, fig. 13, tripunctaria, p. 195, argentaria, p. 196, China, Leech, Ann. Nat. Hist. xix, n. spp.

Nadagara albovenaria, Japan, Leech, p. 302, Ann. Nat. Hist. xix, n. sp.

Nadagarodes turpis, Bali, WARREN, p. 253, Nov. Zool. iv, n. sp.

Naxa margaritaria, angustaria, p. 545, contraria, montanaria, obliquaria, p. 546, China, Leech, Ann. Nat. Hist. xix, n. spp.

Neagathia, n. g., type Nemoria corruptata, Feld., WARREN, p. 426, Nov.

Nelo flora, Bolivia, p. 463, satellitia, Costa Rica, p. 464, WARREN, t. c.,

Nemora masonaria, Jalapa, Schaus, p. 161, J. N. York Ent. Soc. v, n. sp. Nemoria chlorinaria, Madagascar, p. 230, viridellaria, Mauritius, aquaria, Madagascar and Comoro islands, p. 231, Mabille, Ann. Soc. ent. France, 1897; N. rectilinearia, China, LEECH, p. 241, Ann. Nat. Hist. xx : n. sp.

Neochorista, n. g., type Paida transpecta, Hub., WARREN, p. 440, Nov. Zool. iv.

Neodora, n. g., near Sabulodes, for N. costinotata, Colombia, n. sp., WARREN, p. 497, t. c.

Neolythria dirouchiaria, var. n. montana, pl. vii, fig. 11, N. abraxaria, var. n. confinaria, Leech, p. 460, Ann. Nat. Hist. xix.

N. consimilaria, oberthuri, pl. vii, fig. 6, p. 461, China, nubiferaria, Tibet, p. 462, LEECH, Ann. Nat. Hist. xix, n. spp.

Nepheloleuca acuta, Cuba, WARREN, p. 498, Nov. Zool. iv, n. sp.

Nephodia albinigra, Bolivia, WARREN, p. 464, t. c., n. sp.

Neromia, n. g. for Nemoria jodisata, n. sp., Palestine, pl. iv, fig. 28, Staudinger, p. 304, Deutsche ent. Zeitschr. Lep. z. Nesalcis, n. g. for Alcis? fuscibrunnea, Warren, p. 96, Nov. Zool. iv.

Neurotoca, n. g., near Euchlorie, for N. notata, n. sp., E. Africa, WARREN, p. 43, t. c.

Nobilia obliterata, Borneo, WARREN, p. 220, t. c.; N. nebulosa, Amboyna, WARREN, p. 58, t. c., n. spp.

Noreia muricolor, Natal, WARREN, p. 30, t. c.; N. albifimbria, Celebes, WARREN, p. 206, t. c.; N. papuensis, New Guinea, WARREN, p. 387, t. c. : n. spp.

Nothabraxas, n. g., near Negeta, for N. commaculata, n. sp., E. Africa, WARREN, p. 88, t. c.

Nothomiza costalis, var. n. intensa, Warren, p. 120, t. c. N. binotata, nana, Khasia hills, Warren, p. 239, Nov. Zool. iv, n. spp. Notoreas isoleuca, New Zealand, MEYRICK, p. 386, Tr. ent. Soc. London,

1897, n. sp.

Numeraria pulveraria, var., Bastelberger, p. 216, Ent. Zeit. Stettin, lviii. Nychiodes gigantaria, Amurland, STAUDINGER, pl. i, fig. 32, p. 48, Deutsche ent. Zeitschr. Lep. x.

Nyctibadistes, n. g., p. 415, Epiplemidæ, near Gathynia, for N. informis, n. sp., Amazons, p. 416, Warren, Nov. Zool. iv.

Obeidia gigantearia, conspurcata, China, LEECH, p. 458, Ann. Nat. Hist. xix, n. spp.

Ochyria dispar, Luzon, Warren, p. 72, Nov. Zool. iv, n. sp. Odontopera? ochraceata, Amurland, Staudinger, p. 34, pl. iv, fig. 1, Deutsche ent. Zeitschr. Lep. x, n. sp.

Odontoptila, n. g., Sterrhina, for Ó. brunnea, p. 440, São Paulo, cubitata, margarita, Venezuela, p. 441, n. spp., Warren, Nov. Zool. iv.

Enochroma simplex, W. Australia, WARREN, p. 206, t. c., n. sp.

Enoptila, n. g., Selidosemina, type Oxydia mixtata, Gn., WARREN, p. 475, Nov. Zool. iv, Œ. rubra, Jamaica, p. 476, id. t. c., n. sp.

(Enospila flavilinea, Cooktown, WARREN, p. 212, t. c., n. sp.

Enothalia, n. g., Selidoseminæ, p. 475, type alexonaria, Wlk. with E. subochrea, n. sp., Demerara, p. 476, Warren, t. c. Oligopleura aulæata, var. n. diversicolor, Warren, p. 449, t. c.

Omiza tortuosa, Congo, Warren, p. 258, pl. v, fig. 24, t. c.; O. chlorophora, Wetter, informis, Sylhet, Warren, p. 120, t. c.; O. sublimbaria, Borneo, WARREN, p. 401, t. c.: n. spp. Onycodes rubra, Queensland, WARREN, p. 27, t. c., n. sp.

Oospila, n. g., p. 426, for O. hyalina, Colombia, marginata, violacea, Brit. Guiana, n. spp., p. 427, WARREN, t. c.

Uphthalmodes ruficornis, Celebes, Warren, p. 249, t. c.; O. subpicaria, China, Leech, p. 335, Ann. Nat. Hist. xix: n. spp.

Opisthoxia nitidisquama, Demerara, Warren, p. 461, Nov. Zool. iv, n. sp. Oporabia? productaria, China, Leech, p. 671, Ann. Nat. Hist. xix, n. sp. Organopoda subbrunnea, Celebes, Warren, p. 393, Nov. Zool. iv, n. sp. Oricia biplagiata, Bolivia, Warren, p. 421, Nov. Zool. iv, n. sp.

Orthocabera conspicua, Celebes, WARREN, p. 79, t. c., n. sp.

Ortholitha erschoff, Centr. Asia, ALPHERAKY, p. 65, Romanoff Mem. ix, n. sp.

Ourapteryx convergens, Simla, incaudata, Kina Balu, WARREN, p. 75, Nov. Zool iv, n. spp.

Oxydia yema, Ecuador, Dognin, p. 30, Ann. Soc. ent. Belgique, xli, n. sp. Ozola pulverulenta, Weenen, WARREN, p. 30, Nov. Zool. iv; O. decolorata, Bali, WARREN, p. 207, t. c.; O. sinuata, Sumba, WARREN, p. 387, t. c.; O. spilotis, Sambawa, MEYRICK, p. 74, Tr. ent. Soc. London, 1897: n. spp.

Pachycopsis, n. g., Geometrina, for P. tridentata, n. sp., Paramaribo, WARREN, p. 428, Nov. Zool. iv.

Pachythalia, n. g., p. 220, near Perixera, for P. rotundata, n. sp., Penang. p. 221, WARREN, t. c.

Pamphlebia, n. g., Geometrina, type rubrolimbaria, Gn., WARREN, p. 218, t. c.

Panathia maculosa, Sumatra, Kirby (587), v, p. 239, pl. cxlviii, fig. 4, n. sp. Parabraxas, n. n. for Oberthuria, Leech, (cf. ante, p. 212), LEECH, p. 110, Ann. Nat. Hist. xx.

Parachoreutes subpurpurea, British Guiana, WARREN, p. 417, Nov. Zool. iv,

Paracomistis subtractata, Surinam, WARREN, p. 498, t. c., n. sp.

Paracrocota, n. g., Ennomina, for P. epionata, p. 258, Niger, perviata, Madagascar, p. 259, n. spp., Warren, t. c.
Paradirades maculata, Bali, Warren, p. 205, t. c., n. sp.
Paragonia maculata, Costa Rica, Warren, p. 498, t. c., n. sp.

Paralea maritima, S. Australia, Lower, p. 51, Tr. R. Soc. S. Austral. xxi, n. sp.

Paramétrodes, n. g., near Petelia, for P. dispar, n. sp., Cooktown, WARREN, p. 250, Nov. Zool. iv.

Paraprasina, n. g., Geometrinæ, for P. discolor, n. sp., S. Africa, WARREN, p. 43, t. c.

Parasynegia convergens, Khasia hills, WARREN, p. 79, t. c.; P. nigriclavata, Khasia hills, WARREN, p. 80, t. c.; P. nigrifrons, Bonthain, WARREN, p. 239, t. c. : n. spp.

Pareuchloris? salsa, Sierra Leone, WARREN, p. 43, t. c., n. sp.

Paromphacodes, n. g., p. 428, Geometrina, for P. rubrimargo, São Paulo, rubristellata, Bogota, n. spp., p. 429, WARREN, t. c.

Parrhena, n. g., Nephodiina, for P. illineata, nigrivena, n. spp., Bogota, and including cissa, clælia, philyra, Druce, WARREN, p. 465, t. c.

Pellonia grumaria, figure, Alphéraky, pl. iv, fig. 1, Romanoff Mem. ix. Pelurga straminea, Argentina, WARREN, p. 454, Nov. Zool. iv, n. sp.

Peratostega, n. g., near Stegania, for P. coctata, n. sp., Borneo, WARREN, p. 80, t. c.

Percnia longimacula, Kulu, WARREN, p. 89, t. c.; P. grisearia, fumidaria, China, LEECH, p. 455, Ann. Nat. Hist. xix: n. spp.

Pergama albivena, S. America, lignata, p. 499, plagodiata, Venezuela, uniformis, Parana, p. 500, WARREN, Nov. Zool. iv, n. spp. Pericallia marmorataria, p. 207, pl. vi, fig. 15, productaria, olivaria,

p. 208, crenularia, latimarginaria, variaria, p. 209, China, Leech, Ann. Nat. Hist. xix, n. spp.

Peridela, n. g., near Gonodela, for P. crassata, curvifascia, Loangwa, interrupta, Natal, p. 100, triumbrata, Penang, p. 101, n. spp., WARREN, Nov. Zool. iv.

Perissopteryx, n. g., near Thysanopyga, for P. delusa, n. sp., Costa Rica, WARREN, p. 477, t. c.

Perixera mediusta, referred to Brachycola, WARREN, p. 392, Nov. Zool. iv, P. confiniscripta rubripuncta, subsp. n., id., p. 394.

P. imbuta, Khasia hills, transversata, N. Queensland, WARREN, p. 58, t. c.;
P.? radiata, Bonthain, P. rufannularia, Apia, WARREN, p. 222, t. c.;
P. subsimilis, Celebes, P.? pleniluna, Penang, WARREN, p. 394, t. c.; P. homostola, Talaut, MEYRICK, p. 72, Tr. ent. Soc. London, 1897:

Perizoma fasciolata, Paraguay, WARREN, p. 454, Nov. Zool. iv, n. sp. Perusia elegans, pulverosa, Bolivia, p. 501, sticta, Colombia, p. 502, WARREN, t. c., n. spp.

Petelia strigata, Natal, p. 103; P. furva, Celebes, p. 398, P. interrupta, Parana, p. 476, WARREN, Nov. Zool. iv, n. spp.

Petrodava olivata, E. Africa, WARREN, p. 253, Nov. Zool. iv; P. ? nigri-puncta, Australia, WARREN, p. 111, Nov. Zool. iv: n. spp.

Phaselia? dentilinea, S. Africa, pl. v, fig. 5, p. 245, WARREN, Nov. Zool. iv,

Phellinodes conifera, Paramaribo, p. 417, nigrimacula, Bolivia, p. 418, WARREN, t. c., n. spp.

Phibalapteryx tersata, var. n. chinensis, LEECH, p. 561, Ann. Nat. Hist. xix. P. macularia, flavovenata, China, LEECH, p. 562, Ann. Nat. Hist. xix,

Phigalia sinuosaria, Japan, Leech, p. 321, t. c., n. sp.

Phorodesma pustulata, larval habits, Auld, p. 301, Entomologist, 1897.

P. pulchra, Palestine, STAUDINGER, p. 302, pl. iv, fig. 27, Deutsche ent. Zeitschr. Lep. x; P. ? nemoriata, Amurland, Staudinger, p. 9, t. c.: n. spp.

Photoscotosia funebris, Q, WARREN, p. 235, Nov. Zool. iv. P. leechi, figure, Alphéraky, pl. iv, fig. 7, Romanoff Mem. ix.

P. fusciaria, Tibet, p. 672, albomacularia, p. 673, pallifusciaria, p. 674, rectilinearia, p. 675, apicinotaria, p. 675, propugnataria, p. 676, China, LEECH, Ann. Nat. Hist. xix : n. spp.

Phrissosceles argyronima, var. n. heterospila, Warren, p. 222, Nov. Zool. iv.

Phrudocentra pupillata, Demerara, WARREN, p. 429, t. c., n. sp.

Phyletis silonaria, characters, the genus, WARREN, p. 222, t. c.

Phyllabraxas, n. g., near Arichanna, for P. curvaria, pl. vii, fig. 3, similaria, p. 441, exsoletaria, p. 442, with var. dirisaria, conspicuaria, p. 443, n. spp., China, LEECH, Ann. Nat. Hist. xix.

Phyllodonta ustanalis, São Paulo, WARREN, p. 502, Nov. Zool. iv, n. sp. Physetobasis heliocoma, Sambawa, MRYRICK, p. 70, Tr. ent. Soc. London, 1897, n. sp.

Physocleora, n. g., near Hymenomima, type punctilla, Schaus, with P. pauper, Surinam, p. 469, pusilla, Venezuela, p. 470, n. spp., WARREN, Nov. Zool. iv.

Pingusa subpurpurea, Borneo, WARREN, p. 31, t. c., n. sp. Pisoraca punctata, Cooktown, WARREN, p. 222, t. c., n. sp.

Pitthea fractimacula, Stanley Pool, WARREN, p. 242, t. c., n. sp.

Plutycerota crinita, Luzon, WARREN, p. 120, t. c., n. sp.

Plemyria hastata, var. n. chinensis, LEECH, p. 570, Ann. Nat. Hist. xix. P. parvularia, fatuaria, p. 571, castaria, p. 572, bellaria, p. 573, China,

LEECH, t. c., n. spp. Plerocymia albiclausa, Natal, nigrocellata, Uganda, pl. v, fig. 6, WARREN, p. 236, Nov. Zool. iv, n. spp.

Pleuroprucha ochrea, Venezuela, roseipuncta, Paramaribo, WARREN, p. 442, t. c., n. spp.

Plutodes hilaropa, Pulo Laut, MEYRICK, p. 75, Tr. ent. Soc. London, 1897,

Pacilalcis subtincta, Luzon, WARREN, p. 96, Nov. Zool. iv, n. sp. Pogonopygia nigralbata, subsp. n. attenuata, WARREN, p. 240, t. c.

Polygraphodes, n. g., Sterrhinæ, for P. boarmiata, n. sp., Petropolis, Warren, p. 442, t. c.

Polystroma, n. g., near Melitulias, p. 236, for P. subspissata, n. sp., Natal, p. 237, WARREN, t. c.

Pomasia álbolinearia, China, Leech, p. 679, Ann. Nat. Hist. xix; P. suryopis, p. 69, gelastis, p. 70, Pulo Laut, Meyrick, Tr. ent. Soc. London, 1897: n. spp.

Potera albiquadrata, Batchian, WARREN, p. 89, Nov. Zool. iv, n. sp.

Prasinocyma, n. g., near Thalassodes, for P. rufitincta, Lifu, unipunctata, Natal, n. spp., Warren, p. 44, t. c.

P. albipunctata, Sumba, WARREN, p. 390, t. c., n. sp.

Pristostegania, n. g., near Stegania, type trilineata, Moore, for P. I bilineata,

Borneo, P. flavata, Natal, n. spp., Warren, t. c., p. 81.

Problepsis auriculifera, Singapore, digammata, Natal, hemicyclata, Kei
Toeal, Warren, p. 59, t. c.; P. craspediata, New Guinea, Warren, p. 222, t. c., n. spp.

Probosceles, n. g. for quadrinotata, Butl., MEYRICK, p. 73, Tr. ent. Soc.

London, 1897.

P. pallidicincta, Java, WARREN, p. 213, Nov. Zool. iv, n. sp.

Procharodes pilosa, Colombia, WARREN, p. 502, t. c., n. sp.
Prochasma, n. g., near Stegania, for P. mimica, n. sp., Khasia hills, WARREN, p. 81, t. c.

Procypha, n. g., near Proboloptera, for P. maculosata, n. sp., Cape Good Hope, Warren, t. c., p. 121.

Progonodes, n. g., p. 429, for Racheospila stagonata, Feld., WARREN, t. c.

Psaliodes confusa, Jamaica, Warren, p. 454, t. c., n. sp.
Pseudalcis, n. g., near Medasina, p. 96, for P. catoriata, cinerascens, Pulo
Laut, P.? pectinata, Niger, n. spp., pp. 97 & 249, Warren, t. c.

Pseudasthena sordida, Timor, WARREN, p. 223, t. c., n. sp.

Pseudopanthera iogramma, W. Australia, MEYRICK, p. 377, Tr. ent. Soc. London, 1897, n. sp.

Pseudoterpna koreana, Korea, Alphéraky, p. 181, pl. x, fig. 6, Romanoff Mem. ix; P. singularis, Victoria, KERSHAW, p. 104, pl., Victorian Natural. xiv: n. spp.

Psilocambogia undulosaria, Amboyna, WARREN, p. 227, Nov. Zool. iv, n. sp.

Psilocerea, referred to Ennomina, P. apicuta = (P. apiciata, Warr.),

WARREN, p. 402, t. c.

P. apicata, Natal, nigromaculata, Madagascar, WARREN, p. 98, t. c.; P. apiciata, S. Africa, WARREN, p. 259, t. c. (cf. supra): n. spp.

Psilopora, n. g., Ascotinæ, type thesea, Schaus, WARREN, p. 470, t. c.

Psilotaphria viridulata, Khasia hills, WARREN, p. 259, t. c., n. sp.

Psyra rufolinearia, W. China, Leech, p. 212, Ann. Nat. Hist. xix, n. sp. Ptochophyle ephyrata, Tenimber, P. ? pulverulenta, Perak, WARREN, p. 60, Nov. Zool. iv, n. spp.

Ptychopoda semisericca, Khasia hills, p. 60, nigrosticta, Natal, p. 61, WARREN, t. c.; P. angustipennis, Cooktown, carneola, Penang, p. 223, crinipes, Queensland, exilinota, Natal, p. 224, WARREN, t. c.; P.1 amplimargo, Petropolis, jamaicensis, Jamaica, P. limitata, Venezuela. p. 443, percrinita, S. Brazil, rosea, Paramaribo, subpilosa, Venezuela, p. 444, subvestita, Petropolis, triangularis, São Paulo, p. 445, P.? virginea, Paramaribo, p. 446, WARREN, t. c. : n. spp.

Racheospila arpata, Rio Janeiro, Schaus, p. 161, J. N. York Ent. Soc. v; R. concentrata, Jamaica, dentilinea, R.? jaspidata, Demerara, p. 430, R. rompara, Venezuela, p. 431, WARREN, Nov. Zool. iv: n. spp.

Racotis boarmiaria rufaria, subsp. n., Warren, p. 98, t. c.
Ratiaria citrina, Jamaica, Warren, p. 459, t. c., n. sp.
Remodes? confusidentata, Natal, denigrata, Perak, Warren, p. 66, t. c.; R. cirrhigera, Woodlark Is., WARREN, p. 395, t. c.; R. curticornis, Borneo, p. 231, contorta, Penang, pallidiplaga, Java, p. 232, WARREN, t. c. : n. spp.

Rhinodia? sordidata, Natal, Warren, p. 111, t. c., n. sp. Rhodophthitus? simplex, Lake Nyassa, Warren, p. 89, t. c., n. sp.

Rhodostrophia muricolor, Simla, WARREN, p. 61, t. c.; R. subrufa, Simla, WARREN, p. 224, t. c.; R. farinosa, Tibet, WARREN, p. 394, t. c.; R. ! sinuosaria, China, LEECH, p. 108, Ann. Nat. Hist. xx: n. spp.

Rhomborista, n. g., near Enospila, type devexata, Wlk., p. 44, with R. semipurpurea, n. sp., Chittagong hills, p. 45, Warren, Nov. Zool. iv.

R. undiferuta, Wlk. (sub Comibana), characters and variation, WARREN, p. 391, t. c.

Rhopatista, n. g., Hydriomenina, type ignifera, Mieg, with R. fulvifusa, n. sp., Costa Rica, WARREN, t. c., p. 455.

Rhynchobapta flavicostaria, China, LEECH, p. 303, Ann. Nat. Hist. xix,

Rumia trimacularia, pl. vi, fig. 9, inornataria, China, LEBCH, p. 298, t. ... n. spp.

Sabulodes? bilineata, Colombia, WARREN, p. 503, Nov. Zool. iv, n. sp. Sauris nigrilinearia, nanaria, Japan, Leech, p. 76, Ann. Nat. Hist. xx. n. spp.

Scardamia maculata, E. Africa, WABREN, p. 240, Nov. Zool. iv; S. obliquaria, Korea, LEECH, p. 202, Ann. Nat. Hist. xix: n. spp.

Scioglyptis lithina, Queensland, semifascia, New Guinea, WARREN, p. 99,

Nov. Zool. iv, n. spp. Scotopterix lignicolor, Borneo, Warren, p. 90, t. c., n. sp.

Scotosia multilinearia, bipunctularia, p. 555, fasciaria, p. 557, grisearia, p. 558, marmoraria, p. 559, interruptaria, p. 560, China, Leech, Ann. Nat. Hist. xix, n. spp.

Selenia sordidaria, p. 205, S.? crenularia, bilinearia, p. 206, China. LEECH.

Ann. Nat. Hist. xix, n. spp.

Seleniopsis grisearia, Moupin, LEECH, p. 224, t. c., n. sp.

Selidosema catotæniaria, var. restrictaria, Leech, p. 336, t. c.

S. cremnopa, Auckland, MEYRICK, p. 387, Tr. ent. Soc. London, 1897, n. sp. Semiothisa emersaria and translineata, Wlk. are one, WARREN, p. 399, Nov. Zool. iv.

S. parallacta, Zomba, Warren, pp. 112, 399, t. c.; S. masonata, Jalapa, paranaria, Castro, Schaus, p. 163, J. N. York Ent. Soc. v; S. collineata, Amazons, crepuscularia, São Paulo, p. 478, debiliata, Venezuela, fidelis, Costa Rica, p. 479, impicta, Colombia, inexcisa, Trinidad, nigropunctata, Venezuela, p. 480, nitidata, Amazons, occultata, p. 481, senescens, subclathratu, p. 482, Brazil, subvalida, Paraguay, trigonatu, Petropolis, p. 483, WARREN, Nov. Zool. iv: n. spp. Siculodopsis, n. g., Epiplemida, for S. flariceps, n. sp., S. Brazil, WARREN, p. 416, Nov. Zool. iv.

Sicya inquinata, Venezuela, WARREN, p. 503, t. c., n. sp.

Sicyodes ocellata, Natal, WARREN, p. 260, t. c., n. sp.

Simopteryx subflavata, Bolivia, WARREN, p. 503, t. c., n. sp.

Simotricha, n. g., p. 395, near Chloroclystis, for S. conversa, n. sp., Khasia hills, p. 396, WARREN, t. c.

Sirinopteryx rufivinctata, var. n. interfuscata, WARREN, p. 122, t. c. Somatina figurata, Natal, WARREN, p. 61, t. c., n. sp.

Spilocraspeda? canisquama, S. circumscripta, Colombia, p. 504, innotata, Venezuela, S. ? nigripunctata, Bolivia, p. 505, WARREN, t. c., n. spp. Spiloctenia, n. g., Heterusiina, for S. ocellata, n. sp., Reyes, WARREN, p.

458, t. c.

Spilopera angularia, p. 300, crenularia, S. ? roseimarginaria, p. 301, China, LEECH, Ann. Nat. Hist. xix, n. spp.

Stegania irroraria, Japan and China, LEECH, p. 203, Ann. Nat. Hist. xix,

n. sp. [but op. cit. xx, p. 245 said to be hyriaria, Warr.].

Steirophora, n. g., near Sauris, for S. auratisquama, Java, punctatissima,

Celebes, n. spp., and including Phthonoloba olivacea, Warr., Warren,

p. 67, Nov. Zool. iv.

Stenalcidia, n. g., Accotina, p. 470, type quisquiliaria, Gn., with S. differens, Paraguay, furinosa, Venezuela, p. 471, fusca, pulverosa, Paraguay,

p. 472, Warren, t. c., n. spp.

Stenocharta picaria, New Guinea, Warren, p. 397, t. c., n. sp.

Stenoplastis trimacula, Colombia, Warren, p. 422, t. c., n. sp.

Sterrha associata, obliquiscripta, picta, p. 62, punctilineata, p. 63, Natal, WARREN, t. c.; S. rhodocosma, S. Australia, Lower, p. 14, P. Linn. Soc. N. S. Wales, xxii; S.? baptata, Apia, WARREN, p. 224, Nov. Zool. iv: n. spp.

Stibaroma hemadelpha, N. S. Wales, Lower, p. 265, P. Linn. Soc. N. S.

Wales, 1897, n. sp.

Strophoptila, n. g., Sterrhinæ, for S. informis, n. sp., Khasia hills, WARREN, p. 225, Nov. Zool. iv.

Symmacra carnearia, Borneo, WARREN, p. 63, t. c., n. sp.

Syncosmia, n. g., near Chloroclystis, p. 70, for S. patinata, n. sp., Khasia hills, p. 71, WARREN, t. c.

Syndromodes, n. g., near Lasiochlora, for S. punctilineata, unicolor, n. spp., S. Africa, WARREN, p. 45, t. c.

S. rubridentata, E. Africa, WARREN, p. 213, t. c., n. sp.

Synecta, n. g., near Hymenomima, p. 472, for S. cuneifascia, griscola, n. spp., Mapiri, p. 473, WARREN, t. c.

Synegia rosecria, China, Leech, p. 204, Ann. Nat. Hist. xix, n. sp. [but op. cit. xx, p. 245 is said to be purpurascens, Warr.].
Synopsia? octopunctata, Natal, Warren, p. 92, Nov. Zool. iv; S. auste-

raria, China, LEECH, p. 430, Ann. Nat. Hist. xix: n. spp.

Syntaracta limitata, China, WARREN, p. 396, Nov. Zool. iv, n. sp.

Syrrhizodes, n. g., p. 505, Ennominæ, for S. deludens, n. sp., Amazons, p. 506, Warren, t. c.

Syrtodes zofra, Ecuador, Dognin, p. 247, Ann. Soc. ent. Belgique, xli,

Tachyphyle janeira, Rio Janeiro, Schaus, p. 162, J. N. York Ent. Soc. v,

Taniophila, n. g. for Acidalia unio, Oberth. (=askoldaria, Christ.), STAU-DINGER, p. 21, Deutsche ent. Zeitschr. Lep. x.

Tanaostyla, n. g., Cyllopodina, for T. dilucida, Colombia, p. 422, unimacula, Bolivia, p. 423, n. spp., WARREN, Nov. Zool. iv.

Tasta chalybeata, Celebes, WARREN, p. 76, t. c., n. sp.

Taxeotis goniogramma, p. 376, pelopa, p. 377, Australia, MEYRICK, Tr. ent. Soc. London, 1897, n. spp.

Tephrina deerraria, Wlk., var. n. dissocia, Warren, p. 112, Nov. Zool. iv. T. antennata, E. Africa, Warren, p. 399, t. c.; T. furcata, p. 112, geminata, inconspicua, p. 113, Natal, Warren, t. c.; T. subcurvaria, W. Africa, Mabille, p. 228, Ann. Soc. ent. France, 1897; T. verecundaria, W. China, Leech, p. 312, Ann. Nat. Hist. xix: n. sp.

Tephrinopsis congener, Luzon, p. 113, marmorata, Natal, p. 114, Warren, Nov. Zool. iv; T. semipallida, Nov. Friborgo, Warren, p. 483, Nov.

Zool. iv : n. sp.

Tephroclystia sagittata, Natal, WARREN, p. 71, Nov. Zool. iv; T. ruficorpus, Khasia hills, WARREN, p. 230, t. c.; T. longicorpus, Bolivia, longifimbria, São Paulo, p. 450, truncatipennis, Petropolis, p. 451, WARREN, t. c.: n. spp.

Tephronia cremiaria, mode of hibernation, DEMAISON, p. 295, Bull. Soc.

ent. France, 1897.

Tephrosia crepuscularia and biundularia, distinctions, Robson, p. 77, Ent. Mag. xxxiii. T. bistortata and crepuscularia, distinctions, Tutt, pp. 6, etc., etc., Ent. Record, 1897. T. bistortata and crepuscularia, results of crossing, Tutt (1106). T. bistortata, crepuscularia, hybrids, Tutt, p. xlix, P. ent. Soc. London, 1897.

T. pygmæaria, brunnearia, China, Leech, p. 339, Ann. Nat. Hist. xix.

n. spp.

Terpna ruficoloraria, Borneo, WARREN, p. 32, Nov. Zool. iv; T.? ocellata, Khasia hills, WARREN, p. 207, pl. v, fig. 25, t. c.; T. subradiata, Penang, WARREN, p. 388, t. c. : n. spp.

Tetracis edmondsi, var. n. impunctata, WARREN, p. 506, t. c.

T. rivulata, Costa Rica, WARREN, l. c., n. sp.

Thalassodes nigripunctata, Cameroons, WARREN, p. 46, t. c.; T. albifimbria, Centr. Africa, flavicosta, Queensland, Warren, p. 215, t. c.; T. viridicaput, Celebes, Warren, p. 391, t. c.; T. parallelaria, p. 241, inconcinnaria, submacularia, China, p. 242, LEECH, Ann. Nat. Hist. xx; T. phrixopa, Sambawa, MEYRICK, p. 73, Tr. ent. Soc. London, 1897 : n. spp.

Thalera lacerataria, figure, pl. i, fig. 4, p. 11, STAUDINGER, Deutsche ent. Zeitschr. Lep. x.

T. tenuilinea, Korea, Alphéraky, p. 182, pl. x, fig. 7, Romanoff Mem. ix; T. sinuosaria, China, p. 244, colataria, Japan and China, p. 245, LEECH, Ann. Nat. Hist. xx : n. spp.

Thamnonoma angulata, Jamaica, ochrifascia, Bermudas, WARREN, p. 484,

Nov. Zool. iv, n. spp.

Thysanopyga pygaria, var. n. ochrilinea, WARREN, p. 478, t. c.

T. nigristicta, Costa Rica, WARREN, l. c., n. sp.

Tigridoptera monochrias, p. 76, ptochopis, p. 77, Sangir, MEYRICK, Tr. ent. Soc. London, 1897; T. radiolata, Palawan, WARREN, p. 85, Nov. Zool. iv : n. spp.

Timandra obsoleta, p. 63, ruptilinea, p. 64, Khasia hills, WARREN, t. c.,

Traminda nigripunctu, Liberia, WARREN, p. 225, t. c.; T. falcata, Natal, glauca, Sierra Leone, p. 64, rufa, Natal, p. 65, WARREN, t. c.: n. spp. Trichogompha, n. g., Palyadina, type Fidonia opulenta, Mieg, WARREN. p. 461, *t. c*.

Trichopterigia costipunctaria, Japan, Leech, p. 73, Ann. Nat. Hist. xx; T. nigrisculpta, Darjiling, WARREN, p. 68, Nov. Zool. iv: n. spp.

Trichopteryx olivaria, Japan, Leech, p. 75, Ann. Nat. Hist. xx, n. sp. Trimetopia ætheraria, Gn., characters, Warren, p. 233, Nov. Zool. iv.

Triorisma, n. g., type genustexus, Hmpsn., Warren, p. 395, t. c. T.1 violacea, Sikkim, Warren, p. 226, t. c., n. sp.

Triphosa amdoensis, Centr. Asia, Alpheraky, p. 67, Romanoff Mem. ix;
T. corrasata, Khasia hills, Warren, p. 73, Nov. Zool. iv: n. spp.

Triprora, n. g. for Hexeris trizonata, Saalm. (= Hyposidra linearis, Warren, supra), Warren, p. 401, t. c.
Trisyndeta, n. g., Ennomina, for T. subspersa, n. sp., Uganda, Warren,

p. 260, t. c.

Turckheimeria argentiplagu, rubriplagu, W. Africa, WARREN, p. 243, t. c.,

Tycoonia natulensis, Natal, WARREN, p. 114, t. c., n. sp. Uliocnemis delicatior, Japan, WARREN, p. 391, t. c., n. sp.

Uliolepis, n. g., Enochromine, p. 385, for U. pilosa, n. sp., Afghanistan, p. 386, Warren, t. c.

Urapteryx latimarginaria, p. 190, costistrigaria, p. 191, similaria, p. 192, pl. vi, fig. 2, China, LEECH, Ann. Nat. Hist. xix, n. spp. Venilia dieparata, Amurland, Staudinger, pl. ii, fig. 27, p. 39, Deutsche ent. Zeitschr. Lep. x; V. flavaria, China, pl. vi, fig. 12, V.? invenu-

staria, Korea, p. 233, LEECH, Ann. Nat. Hist. xix: n. spp.

Venusia undularia, China, LEECH, p. 83, t. c., n. sp.

Victoria, n. g., Geometrinæ, for V. albipicta, n. sp., S. Africa, WARREN, p. 46, Nov. Zool. iv.

Xandrames sericea, latiferaria, distinguished, LEECH, p. 326, Ann. Nat. Hist. xix.

X. angustaria, China, id. t. c., p. 327, n. sp.

Xantheliodes, n. g., Orthostixina, p. 30, for X. uniformis, n. sp., Zomba, p. 31, WARREN, Nov. Zool. iv.

Xanthomima, n. g., near Tigridoptera, for X. seminigra, n. sp., Kei Toeal, WARREN, p. 86, t. c.

X. cyanoxantha pallida, subsp. n., WARREN, p. 243, t. c.

Xanthorrhoë dissociata, p. 73, with varr. nigrimedia, ruptifascia, Luzon, everetti, Borneo, p. 74, Warren, t. c.; X. picticolor, Jamaica, Warren, p. 456, t. c.; X. lophogramma, New Zealand, Meyrick, p. 386, Tr. ent. Soc. London, 1897: n. spp.

Xenochlorodes, n. g., Geometrinæ, for X. pallida, n. sp., Beirut, WARREN, p. 47, Nov. Zool. iv.

Xenoecista, n. g., near Semiothisa, for X. pallidata, S. America, p. 484, subdiversa, Bogota, triconjuncta, Petropolis, p. 485, n. spp., WARREN,

Xenographia manifesta, Khasia hills, WARREN, p. 402, t. c., n. sp.

Xenoprora, n. g., Sterrhina, for X. parallela, n. sp., Lifu, Warren, p. 226,

Xylolocha linearis, Bolivia, WARREN, p. 507, t. c., n. sp.

Xyloscia biangularia, China, LEECH, p. 210, pl. vi, fig. 5, Ann. Nat. Hist. xix, n. sp.

Zanarada auratisquama, flavicosta, nasuta, p. 122, protrusa, undimarginata, vulpina, p. 123, Niger, WARREN, Nov. Zool. iv; Z. ansorgei, E. Africa, latimargo, Congo, WARREN, p. 261, t. c.: n. spp.

Zanclopera straminearia, China, Leech, p. 306, Ann. Nat. Hist. xix, n. sp. Zanclopteryx floccosa, Berg-en-Daal, subsimilis, Venezuela, p. 418, venata, Amazons, p. 419, WARREN, Nov. Zool. iv, n. spp.

Zethenia contiguaria, China, LEECH, p. 223, Ann. Nat. Hist. xix, n. sp. Ziridava xylinaria subrubida, subsp. n., WARREN, p. 71, Nov. Zool. iv.

Zomia innotata, Penang, WARREN, p. 402, t. c., n. sp.

Zonosoma quercimontaria, Germany, Bastelberger, p. 120, metamorphoses, p. 220, Ent. Zeit. Stettin, lviii, n. sp.

PYRALIDÆ, &c. (incl. THYRIDIDÆ).

[Cf. DISTANT (250), DOGNIN (259), GENTHE (396), HAMPSON (451, 452, 453), HOFMANN (489), KALCHBERG (561), LATASTE (654), LOWER (691), MATSUMURA (725), MEYRICK (748, 749), MURTFELDT (777), PAGEN-STECHER (817), SWINHOE (1067), WARREN (1149-1152).]

Thyridida: classification and revision, Hampson, pp. 603-633, P. Zool.

Soc. London, 1897.

Chrysaugina: classification and revision, Hampson, pp. 633-692, P. Zool.

Soc. London, 1897.

Hydrocampina and Scopariina, classification and revision of, Hampson, pp. 127-240, Tr. ent. Soc. London, 1897. The synonymy of this and the following memoirs is not transferred to our pages.

Trophi of numerous species, Genthe (396).

Abæra metallica, chalcea, Brazil, rubiginea, Dominica, Hampson, p. 642, P. Zool. Soc. London, 1897, n. spp.

Actenia beatalis, Syria, Kalchberg, p. 183, Deutsche ent. Zeitschr. Lep. x, n. sp.

Addea rectiseta, Amboyna, WARREN, p. 19, Nov. Zool. iv, n. sp.

Ambia oculalis, Australia, picalis, Brazil, p. 160, tenella, Peru, rhabdotalis, p. 161, interstrigalis, atristrigalis, p. 162, Amboina, semilunalis, Brazil, fulvitinctalis, Peru, p. 163, trichostylalis, Celebes, p. 164, aulacophora, Fergusson island, albomaculalis, W. Africa, tigridalis, Pulo Laut, p. 165, metalophota, Jamaica, cataclystalis, Pulo Laut, p. 166, HAMPson, Tr. ent. Soc. London, 1897, n. spp.

Angenora subochracea, Natal, WARREN, p. 125, Nov. Zool. iv, n. sp.

Antiptilotis, n. g., Galleriada, for A. rubicunda, n. sp., Sangir, MEYRICK, Tr. ent. Soc. London, 1897.

Aporodes escherichi, p. 234, nepticulalis, p. 236, Asia Minor, Hofmann, Deutsche ent. Zeitschr. Lep. x, n. spp.

Argyractis, n. g., p. 135, Hydrocampinæ, for A. argentilinealis, Brazil, niphoplagialis, Dominica, p. 136, n. spp., Hampson, Tr. ent. Soc. London, 1897.

Aripana macrotis, Talaut, MEYRICK, p. 87, Tr. ent. Soc. London, 1897, n. sp.

Arta seriulis, Brazil, Hampson, p. 669, P. Zool. Soc. London, 1897, n. sp.

Arxama atralis, Malay penins., HAMPSON, p. 138, Tr. ent. Soc. London,

1897, n. sp.

Aulacodes trichoceralis, neptopis, New Guinea, p. 174, parapomasalis, Flores, p. 175, sinensis, Omei Shan, p. 176, acroperalis, diopsalis, p. 177, brunnealis, cervinalis, junctiscriptalis, p. 178, New Guinea, convoluta, semicircularis, Amazons, p. 180, HAMPSON, Tr. ent. Soc. London, 1897, n. spp.

Banisia ordinaria, variation, WARREN, p. 197, Nov. Zool. iv.

B. præusta, Batchian, bisimbriata, Khasia hills, seriata, E. Africa, WARREN, p. 20, t. c.; B. albifimbriata, Java, pl. v, fig. 27, B. i dohertyi, Bali, fig. 28, p. 196, B. mediostrigata, Khasia hills, p. 197, Warren, t. c.; B. angustifascia, Amboyna, p. 378, interalbicans, Borneo, pernitescens, Celebes, p. 379, ramifera, New Guinea, p. 380, WARREN, t. c.: n. spp.

Botys olivalis, varr. n. transbaicalis caucasica, Staudinger, p. 343,

Deutsche ent. Zeitschr. Lep. x.

B. rocinalis, Ecuador, Dognin, p. 249, Ann. Soc. ent. Belgique, xli, n. sp. Bradina remipes, Pulo Laut, p. 199, leucura, Fiji, p. 200, perlucidalis, Marquesas, p. 201, Hampson, Tr. ent. Soc. London, 1897, n. spp.

Callinaïas flavimargo, Natal, WARREN, p. 129, Nov. Zool. iv, n. sp. Canarsia hammondi, habits, WEED (1178), pp. 113-115. Canuza acmias, Sydney, MEYRICK, p. 379, Tr. ent. Soc. London, 1897, n. sp.

Caphys pallida, p. 678, fovealis, p. 679, São Paulo, Hampson, P. Zool. Soc. London, 1897, n. spp.

Carcha violalis, Espirito Santo, Hampson, p. 654, t. c., n. sp.

Cataclysta tessellalis, Brazil, p. 149, fulvicinctalis, Jamaica, pavionalis, Peru, p. 150, constellalis, subornata, Brazil, p. 151, albipunctalis, Madagascar, pervenustalis, Accra, p. 152, albidentata, Java, p. 153, HAMPSON, Tr. ent. Soc. London, 1897, n. spp.

Cirrhochrista argentiplaga, Natal, WARREN, p. 130, Nov. Zool. iv, n. sp. Cliniodes rubialalis, Ecuador, Dognin, p. 249, Ann. Soc. ent. Belgique, xli, n. sp.

Clupeosoma basale, Barbados, p. 218, metachryson, New Guinea, p. 219,

HAMPSON, Tr. ent. Soc. London, 1897, n. spp. Cnaphalocrocis marginalis, Borneo, Pagenstecher, p. 462, pl. xix, fig. 8, Abh. Senckenb. Ges. xxiii, n. sp.

Calorhyncidia trifidalis, Amboins, Hampson, p. 205, Tr. ent. Soc. London, 1897, n. sp.

Condylolomia metapachys, Brazil, Hampson, p. 673, P. Zool. Soc. London, 1897, n. sp.

Conogethes mimastis, Sangir, MEYRICK, p. 88, Tr. ent. Soc. London, 1897,

Coptobasis mesospectralis, Pulo Laut, etc., Hampson, p. 203, Tr. ent. Soc. London, 1897, n. sp.

Crambus permixtellus, Syria, KALCHBERG, p. 186, Deutsche ent. Zeitschr. Lep. x, n. ap.

Crocydopora anospora, New Zealand, MEYRICK, p. 388, Tr. ent. Soc. London, 1897, n. sp.

Cyclopalpia, n. g., Chrysaugina, for C. violescens, n. sp., São Paulo, HAMPSON, p. 680, P. Zool. Soc. London, 1897.

Dasyscopa polysemalis, Loyalty Is., Hampson, p. 239, Tr. ent. Soc. London. 1897, n. sp.

Diathraustodes hemileucalis, Queensland, Hampson, p. 204, t. c., n. sp. Diatræa eaccharalie, its introduction to the Mascarene islands, Bordage, p. 1109, C.R. Ac. Paris, cxxv.

Dichocrocis tyranthes, Sangir, MEYRICK, p. 89, Tr. ent. Soc. London, 1897, n. sp.

Diloxis, n. g., p. 670, Chrysaugina, for D. ochriplaga, n. sp., Rio Janeiro, p. 671, Hampson, P. Zool. Soc. London, 1897.

Diplopseustis metallias, Sangir, MEYRICK, p. 90, Tr. ent. Soc. London, 1897,

Diptychia, n. g., Siculodidæ, for D. rhodotænia, n. sp., Madagascar, Mabille, p. 226, Ann. Soc. ent. France, 1897.

Diptychophora microxantha, Melbourne, MEYRICK, p. 380, Tr. ent. Soc.

London, 1897, n. sp. Dracanura prosthenialis, New Guinea, leucoprocta, New Hebrides, p. 193, cincticorpus, Loyalty islands, tagiadialis, albonigralis, New Guines, p. 194, Hampson, Tr. ent. Soc. London, 1897, n. spp.

Endotrica brunnea, Natal, Warren, p. 129, Nov. Zool. iv, n. sp.

Ephestia cahiritella, habits, larva, Chittenden, p. 7, Bull. Dep. Agric. Ent. viii.

Epitamyra birectalis, Santa Lucia, Hampson, p. 686, P. Zool. Soc. London, 1897, n. sp.

Galleria mellonella, habits, food, AARON, pp. 187-190, Ent. News Philad. 1897.

Halterophora, n. g., p. 378, for Crambus lativittalis, Walk., MEYRICK, Tr. ent. Soc. London, 1897.

Harpagoneura acrocausta, Sangir, MEYRICK, p. 79, t. c., n. sp.

Hyalosticta, n. g., Chrysaugina, for H. obliqualis, n. sp., São Paulo,

Hampson, p. 656, P. Zool. Soc. London, 1897.

Hypolamprus pallescens, Mysol and Australia, p. 614, peratopis, Borneo, etc., p. 615, Hampson, P. Zool. Soc. London, 1897; H. bipunctatus, Java, WARREN, p. 198, Nov. Zool. iv; H. leopardata, Queensland, subnictitans, Penang, p. 380, unicolor, Timor, p. 381, WARREN, t. c. :

Hypsopygia sanguinalis, Natal, WARREN, p. 125, t. c., n. sp.

Iza quiquelineata, Colombia, subtransversalis, Surinam, p. 408, trianguli-fera, Petropolis, p. 409, WARREN, t. c., n. spp.

Latilia coccidivora, var. n. hulstii, Cockerell, p. 588, Amer. Natural. 1897.

Letchena diversicolor, p. 381, plagiata, p. 382, Trobriand Is., WARREN, Nov. Zool. iv, n. spp.

Leucochroma? cecinalis, Ecuador, Dognin, p. 248, Ann. Soc. ent. Belgique, xli, n. sp.

Lophopleura eurzonalis, Amazons, Hampson, p. 690, P. Zool. Soc. London, 1897, n. sp.

Luma macropsalis, New Guinea, p. 186, albifascialis, Jamaica, trimaculata, Pulo Laut, p. 187, Hampson, Tr. ent. Soc. London, 1897, n. spp. Lygropis impunctata, Natal, Warren, p. 129, Nov. Zool. iv, n. sp.

Mabra fuscipennalis, Khasia hills, Hampson, p. 221, Tr. ent. Soc. London,

1897, n. sp.

Macna hampsoni, Transvaal, Distant, p. 17, Ann. Nat. Hist. xx; M. atrirufalis, ignebasalis, New Guinea, Hampson, p. 643, P. Zool. Soc. London, 1897 : n. spp.

Margarodes pradolalis, Ecuador, Dognin, p. 248, Ann. Soc. ent. Belgique, xli, n. sp.

Margarosticha leucozonalis, Fergusson Is., Hampson, p. 147, Tr. ent. Soc. London, 1897, n. sp.

Melissoblaptes hilaropis, Brisbane, MEYRICK, p. 378, Tr. ent. Soc. London, 1897, n. sp.

Meskea nigrata, Amazons, WARREN, p. 410, Nov. Zool. iv, n. sp.

Metallarcha zygosema, S. Australia, Lower, p. 18, P. Linn. Soc. N. S. Wales, xxii, n. sp.

Micraglossa enealis, Khasia hills, HAMPSON, p. 224, Tr. ent. Soc. London, 1897, n. sp.

Microzancla, n. g., p. 667, Chrysauginæ, for M. ignitalis, n. sp., Brazil, p. 668, Hampson, P. Zool. Soc. London, 1897.

Mixophila trilinealis, New Guinea, Hampson, p. 135, Tr. ent. Soc. London, 1897, n. sp.

Mixophyla xanthocasis, Sangir, p. 81, chrysias, Amboina, p. 82, MEYRICK,

Tr. ent. Soc. London, 1897, n. spp.

Monolowis, n. g., Chrysaugine, for cinerascens, Warr., Hampson, p. 670. P. Zool. Soc. London, 1897.

Musotima persinualis, p. 155, fuscidiscalis, p. 156, New Guinea, etc., Hampson, Tr. ent. Soc. London, 1897, n. spp.

Nephopteryx rubrizonella, habits, early stages, Matsumura, p. 1, pl. i, Annot, Zool. Japon. 1897.

Noctuomorpha normalis, var. n. ancyrensis, Hofmann, p. 236, Deutsche

ent. Zeitschr. Lep. x.

Nymphula leucoplaca, Sangir, MEYRICK, p. 85, Tr. ent. Soc. London, 1897; N. dentilinea, Florida, p. 139, lanceolalis, Brazil, p. 140, sinicalis, China, p. 141, dentizonalis, Queensland, perlalis, Peru, p. 143, seriopunctulis, Amboina, pleonaxalis, N. Guinea, p. 144, Hampson, Tr. ent. Soc. London, 1897: n. spp.

Oligostigma polydora, p. 82, mormodes, Sangir, metriodora, p. 83, gephyrotis, Talaut, hemicryptis, Sangir, p. 84, MEYRICK, Tr. ent. Soc. 1897; O. argyrilinale, Queensland, p. 168, camptozonale, New Guinea, etc., p. 169, tripletale, New Guinea, areale, Ceylon, p. 170, Hampson, Tr. ent. Soc. London, 1897: n. spp.

Ommatopteryx, n. n. for Euchromius, Gn., Kirby (587), v, p. 274.

Omphaloptera, n. g., Hydrocampinæ, for randalis, Druce, Hampson, p. 157, Tr. ent. Soc. London, 1897.

Osphrantis, n. g., p. 87, Pyraustide, for O. paraphæa, n. sp., Talaut, MEYRICK, p. 88, Tr. ent. Soc. London, 1897.

Parachma lutealis, meterythra, Brazil, Hampson, p. 659, P. Zool. Soc. London, 1897, n. spp.

Parthenodes ectargyralis, New Guinea, p. 182, mediocinctalis, Rio Janeiro. p. 183, angularis, Madagascar, p. 184, Hampson, Tr. ent. Soc. London, 1897, n. spp.

Peucela zonalis, Natal, WARREN, p. 126, Nov. Zool. iv, n. sp.

Phakellura? tiricialis, Ecuador, Dognin, p. 248, Ann. Soc. ent. Belgique, xli, n. sp.

Pharambara micacealis occlusa, subsp. n., WARREN, p. 382, Nov. Zool. iv.

Phycis interpunctella, attacking man, LATASTE (654). P. indigenella, habits, WEED (1178), pp. 105-109.

Picrogama, n. g., p. 91, Galleriada, for P. anticosma, n. sp., Sangir, p. 92, MEYRICK, Tr. ent. Soc. London, 1897.

Piletocera epipercialis, New Guinea, p. 210, megaspilalis, Batchian, p. 211, torsicostalis, Amboina, albicinctata, Batchian, p. 212, macroperalis, Queensland, nudicornis, Khasia hills, p. 214, HAMPSON, Tr. ent. Soc. London, 1897, n. spp.

Pionidia, n. g. for P. albicilia, n. sp., Rio Janeiro, Hampson, p. 664.

P. Zool. Soc. London, 1897.

Placosaris, n. g., Pyraustidæ, for P. leucula, n. sp., Sangir, MEYRICK, p. 89. Tr. ent. Soc. London, 1897.

Plagiosella, n. g., p. 625, near Rhodoneura, for P. clathrata, Gold Coast, interrupta, Madagascar, n. spp., p. 626, Hampson, P. Zool. Soc. London, 1897.

Protrichia, n. g., Chrysaugina, p. 661, for P. vinacea, n. sp., Brazil, p. 662, Hampson, P. Zool. Soc. London, 1897.

Psammotis trygoda, Brisbane, MEYRICK, p. 381, Tr. ent. Soc. London. 1897, n. sp.

Pycnosoma, n. g., Thyrididæ, for P. angulata, n. sp., Brazil, HAMPSON. p. 610, P. Zool. Soc. London, 1897.

Pygospila evanidalis, figure, pl. vi, figg. 4 & 4a, P. tyres, fig. 5 (=cuprealis, Hamps.), p. 146, SNELLEN, Tijdschr. Ent. xl.

Pyralis dissimulans, Natal, Warren, p. 126, Nov. Zool. iv, n. sp.

Pyrausta platycapna, Sangir, MEYRICK, p. 90, Tr. ent. Soc. London, 1897,

Rhodogonia, n. g., Thyrididæ, p. 409, for R. miniata, n. sp., Brit. Guiana, p. 410, WARREN, Nov. Zool. iv.

Rhodoneura mollis, Warr. (= Banisia mediostrigata, Warr.), R. alternata

(=B. bifimbriata, Warr.), HAMPSON, pp. 290 & 291, J. Bombay Soc. xi.
R. stenosoma, Ceylon, p. 617, polystictalis, Mysol, p. 618, micragraphalis,
Sierra Leone, p. 619, trigoniphora, Brazil, p. 620, atomosalis, Java, p. 621, latizonalis, Sierra Leone, p. 622, elongatalis, Malay penins., p. 623, margaritalis, Madagascar, p. 624, citrina, Pulo Laut, p. 625, HAMPSON, P. Zool. Soc. London, 1897, n. spp.

Sarcistis, n. g., p. 669, for S. medialis, n. sp., Brazil, p. 670, Hampson, P. Zool. Soc. London, 1897.

Scoparia oxygona, S. Australia, MEYRICK, p. 381, Tr. ent. Soc. London, 1897; S. lichenopa, N. S. Wales, Lower, p. 18, P. Linn. Soc. N. S. Wales, xxii; S. glauculalis, Falkland islands, atropicta, United States, barbipennis, Malay penins., p. 238, Hampson, Tr. ent. Soc. London, 1897: n. spp.

Scotomera tripartita, Natal, WARREN, p. 127, Nov. Zool. iv, n. sp.

Siculodes, spp. synonymy, p. 460, S. gigantea, figure, pl. xx, fig. 11, Pagen-STECHER, Abh. Senckenb. Ges. xxiii. S. bastialis, variation, WARREN, p. 382, Nov. Zool. iv.

S. astrodora, Talaut, MEYRICK, p. 91, Tr. ent. Soc. London, 1897; S. complicatalis, Perak, WARREN, p. 198, Nov. Zool. iv : n. spp.

Sisyrophora cirralis, South Borneo, SWINHOE, p. 170, Ann. Nat. Hist. xix, n. sp.

Sphalerosticha, n. g., Pyralina, for S. oblunata, n. sp., Natal, WARREN, p. 127, Nov. Zool. iv.

Sphinctocera, n. g., Pyralina, for S. crassisquama, n. sp., Natal, WARREN, p. 128, t. c.

Strepsinoma, n. g., p. 85, Pyraustidæ, for S. amaura, Sambawa, sphenactis, Sangir, n. spp., p. 86, MEYRICK, Tr. ent. Soc. London, 1897.

Strepsinoma ectopalis, New Guinea, Hampson, p. 190, Tr. ent. Soc. London, 1897, n. sp.

Striglina glareola, Feld. (=decussata, and duplicifimbria), HAMPSON. p. 289, J. Bombay Soc. xi.

S. fixseni, Korea, Alpherary, p. 167, pl. xi, fig. 10, Romanoff Mem. ix; S. derasata, Borneo and Fergusson island, Warren, p. 382, Nov. Zool. iv; S. xanthopera, Rio Janeiro, Hampson, p. 612, P. Zool. Soc. London, 1897 : n. spp.

Syllepis serosalis, Ecuador, Dognin, p. 250, Ann. Soc. ent. Belgique, xli, n. sp. Symphleps, n. g., Thyridida, for S. atomosalis, n. sp., Great Kei island, Warren, p. 383, Nov. Zool. iv.

Talis diacentra, p. 379, enchias, p. 380, Victoria, MEYRICK, Tr. ent. Soc. London, 1897, n. spp.

Tamyra cuprina, Guadaloupe, Hampson, p. 647, P. Zool. Soc. London, 1897, n. sp.

Tatobotys albivenalis, Bonin island, aurantialis, Batchian, HAMPSON, p. 197, Tr. ent. Soc. London, 1897, n. spp.

Tetraschistis, n. g., Chrysauginæ, for T. tinctalis, n. sp., São Paulo, HAMPSON. p. 679, P. Zool. Soc. London, 1897.

Thalamarchis, n. g., p. 80, Crambida, for T. chalchorma, n. sp., Sangir, p. 81, Meyrick, Tr. ent. Soc. London, 1897.

Titanio helianthiales, N. America, with peculiar larval habits, MURTFELDT, p. 71, Canad. Ent. xxix, n. sp.

T. helianthiales, early stages, Dyar, p. 217, Canad. Ent. xxix.

Tosale aucta, Brazil, Hampson, p. 652, P. Zool. Soc. London, 1897, n. sp. Xantippe chromalis, São Paulo, Hampson, p. 658, t. c., n. sp. Zagiridia, n. g., Hydrocampina, for Z. noctualis, n. sp., Borneo, Hampson, p. 216, Tr. ent. Soc. London, 1897.

Tortricidæ.

[Cf. Genthe (396), Hofmann (489), Kalchberg (561), Meyrick (749), Walsingham (1139, 1140), Walsingham & Durrant (1142).] Economic importance of Microlepidoptera, Borgmann (112).

Trophi of numerous species, Genthe (396).

Ancylis argenticiliana, Congo, Walsingham, p. 57, pl. iii, fig. 22, Tr. ent. Soc. London, 1897, n. sp. Arotrophora ombrodelta, early stages, Froggatt, p. 719, pl., Agric. Gaz.

N. S. W., 1897.

Autogriphus, n. g., subfam. n., Carposina, p. 59, for A. luteus, n. sp., Congo, p. 60, pl. ii, fig. 10, Walsingham, Tr. ent. Soc. London, 1897.

Balbis, n. g., type Carpocapsa assumptana, Wkr., Walsingham, p. 128, P. Zool. Soc. London, 1897.

Cacacia torogramma, New Zealand, MEYRICK, p. 388, Tr. ent. Soc. London. 1897, n. sp.

Captoptria ulicetana, albino, BANKES, p. 63, Ent. Mag. xxxiii.

Carpocapsa saltitans, notes, REBEL, p. 111, Verh. Ges. Wien, 1897, VETH, Tijdschr. Ent. xl, Verslag, p. 24; Schultz, p. 10, Illustr. Wochenschr. ii. Larva and pupa noticed, Hogg, pp. 309-312, Int. J. Micr. vii.

Carposinæ, subfam. n., cf. Autogriphus supra.

Calostathma parallelana, St. Thomas, Walsingham, p. 136, P. Zool. Soc. London, 1897, n. sp.

Conchylis langeana, Syria, KALCHBERG, p. 188, Deutsche ent. Zeitschr. Lep. x, n. sp.

Cydia: application of the name, Walsingham, p. 130, P. Zool. Soc. London, 1897.

C. I flavicollis, St. Thomas, id. l. c.; C. I prætextana, Congo, Walsingham, p. 58, pl. iii, fig. 24, Tr. ent. Soc. London, 1897: n. spp. Dichrorampha senectana, albino, BANKES, p. 15, Ent. Mag. xxxiii. D.

petiverella, var. Bankes, p. 44, t. c.

Eccopsis præcedens, Congo, Walsingham, p. 56, pl. iii, fig. 21, Tr. ent. Soc. London, 1897, n. sp.

Enarmonia jamaicana, Jamaica, Walsingham, p. 122, P. Zool. Soc. London, 1897, n. sp.

Episimus: definition augmented, WALSINGHAM, p. 122, t. c.

E. nesiotes, p. 123, submicans, p. 124, West Indies, Walsingham, t. c.,

Euscelis? lustromarginata, St. Croix, Walsingham, p. 130, t. c., n. sp. Grapholitha leucogrammana, Asia Minor, Hofmann, p. 237, Deutsche ent. Zeitschr. Lep. x, n. sp.

Laspeyresia hemisphærana, W. Africa, Walsingham, p. 58, pl. iii, fig. 23,

Tr. ent. Soc. London, 1897, n. sp.

Oxygrapha negans, p. 131, monochroma, rotundipennis, p. 132, West Indies, Walsingham, P. Zool. Soc. London, 1897, n. spp.

Phalonia ichthyochroa, p. 136, subolivacea, distigmatana, p. 137. West Indies, Walsingham, t. c., n. spp.

Platynota breviplicana, diminutana, Grenada, WALSINGHAM, p. 135, t. c., n. spp. Sciaphila osseana, var. niveosana, Pack., note, Sommer, p. 400, Deutsche

ent. Zeitechr. Lep. x.

Stigmonota dorsana, var. BANKES, p. 43, Ent. Mag. xxxiii.

Thiodia autochthones, W. Indies, Walsingham, p. 126, P. Zool. Soc.

London, 1897, n. sp.

Thyralia, n. g., type Conchylis bunteana, Rbs., Walsingham, p. 138, t. c. Tortrix: viridana is undoubtedly the type, Walsingham & Durrant, p. 39, Ent. Mag. xxxiii. *T. grotiana*, early stages, Chrétien, p. 258, Natural. 1897.

TINEIDÆ.

The titles indicated by the following names and numbers refer to Tineidæ, viz.:--Chapman (166), Genthe (396), Hofmann (487, 488, 489), Höfner (490), Joannis (553), Lower (691, 692, 693), Meyrick, (747, 749), Slingerland (1022), Snellen (1040), Turner (1100), Walsingham (1139, 1140, 1141), Walsingham & Durrant (1142), WERNICKE (1184).]

The Australian Elachistida monographed by MEYRICK, 254 species, P. Linn.

Soc. N. S. Wales, 1897, pp. 297-435.

Catalogue of Victorian Heterocera, pts. xxii, xxvi, Lower, Victorian Natural. xiii & xiv.

Trophi of numerous species, GENTHE (396).

Habits of a few N. American, WEED (1178), pp. 119-134.

Note on large larva in Ants'-nests in Madagascar, Wasmann, p. 259, Deutsche ent. Zeitschr. 1897.

Acompsia angulifera, West Indies, Walsingham, p. 82, P. Zool. Soc. London, 1897, n. sp.

Eoloscelis, n. g., near Stathmopoda, p. 326, for E. ætheria, hydrographa, p. 327, isoclera, chrysophænicea, hipparcha, p. 328, sphuragidota, p. 329, n. spp., Australia, MEYRICK, P. Linn. Soc. N. S. Wales, 1897.

Æraula, n. g., p. 369, Elachistida, for Æ. dioctis, n. sp., W. Australia,

p. 370, MEYRICK, t. c.

Agriophara poliopepla, leucanthes, p. 31, plagiosema, Queensland, discobola, Victoria, p. 32, TURNER, Ann. Queensl. Mus. No. 4, n. spp.

Anacampsis aurimaculella, Carinthia, Höfner, p. 170, Jahrb. Mus. Karnten, xxiv; A. plumbeolata, cornifer, p. 79, mangelivora, quinquepunctella, p. 80, lapidella, insularis, p. 81, West Indies, Walsingham, P. Zool. Soc. London, 1897: n. spp.

Anadasmus, n. g., type Cryptolechia soraria, Z. A. sub Pyralis, albana, F. (=tcnera, Z.), Walsingham, p. 100, t. c.
Anaphora triatomella, St. Thomas, Walsingham, p. 172, t. c., n. sp.

Anarsia dryinopa, A.? holomela, Australia, Lower, p. 57, Tr. R. Soc. S. Austral. xxi, n. spp.

Antæotricha, walchiana, Cr. & S. (=lativittella, Wkr.), Walsingham, p. 99, P. Zool. Soc. London, 1897.

A. suffumigata, Grenada, id. t. c., p. 98, n. sp.

Anybia piperatella, p. 107, tripunctata, metallifera, p. 108, West Indies, WALSINGHAM, t. c., n. spp.

Aprocerema, n. n. for Anacampsis, Stgr., Durrant, p. 221, Ent. Mag. xxxiii.

Arignota, n. g. for Xylorycta stercorata, Luc., TURNER, p. 21, Ann. Queensl. Mus. No. 4.

Aristotelia pudibundella, Z. (=intermediella, Chamb.), Walsingham, p. 66, P. Zool. Soc. London, 1897. A. tetragonella, life-history, BANKES, pp. 5-7, Ent. Mag. xxxiii.

A.? monostropha, p. 57, epispila, p. 58, Australia, Lower, Tr. R. Soc. S. Austral. xxi; A. annulicornis, p. 63, eromene, ornatipalpella, p. 64, ostariella, kittella, p. 65, trossulella, pulicella, p. 67, crassicornis, picticornis, p. 68, West Indies, Walsingham, t. c. : n. spp.

Atheropla cremnopelta, Victoria, Lower, p. 269, P. Linn. Soc. N. S. Wales, xxii, n. sp.

Atopocera, n. g., Anaphorina, for A. occultum, n. sp., Hayti, Walsingham, p. 169, P. Zool. Soc. London, 1897.

Auximobasis insularis, variolata, p. 94, brevipalpella, flaviciliata, p. 95, constans, p. 96, West Indies, Walsingham, t. c., n. spp.

Batrachedra velox, p. 302, metaxias, Tasmania, microtoma, p. 303, sterilis, mylephata, eremochtha, p. 304, helarcha, Australia, ditrota, Tasmania, p. 305, holochlora, hypachroa, volucris, p. 306, phorcydia, leucophyta, astathma, p. 307, megalodoxa, liopis, hypoxutha, eustola, p. 308, trimeris, epixantha, plagiocentra, p. 309, Australia, Meyrick, P. Linn. Soc. N. S. Wales, 1897; B. stigmatophora, p. 104, tarsimaculata, p. 105, West Indies, Walsingham, P. Zool. Soc. London, 1897: n. spp.

Blastobasis argillacea, p. 91, grenadensis, subolivacea, p. 92, triangularis, gracilis, p. 93, West Indies, Walsingham, t. c., n. spp.

Brachmia? fulvidella, St. Thomas, Walsingham, p. 62, t. c., n. sp. Bucculatrix artemisia, food-plants, Knaggs, p. 88, Ent. Mag. xxxiii.

B. flexuosa, unipuncta, St. Thomas, Walsingham, p. 144, P. Zool. Soc. London, 1897, n. spp.

Butalis braschiella, Potsdam, Hofmann, p. 241, Deutsche ent. Zeitschr.

Lep. x, n. sp.

Casyra argyraspis, Queensland, Lower, p. 54, Tr. R. Soc. S. Austral. xxi; C. habropis, Queensland, p. 20, grammophora, Victoria, p. 21, Lower, P. Linn. Soc. N. S. Wales, xxii; C. hemidesma, Victoria, Lower,

p. 268, t. c.: n. spp. Choreutis octogemmifera, W. Africa, Walsingham, p. 52, pl. iii, fig. 18, Tr.

ent. Soc. London, 1897.

Cleodora eumela, Victoria, Lower, p. 59, Tr. R. Soc. S. Austral. xxi, n. sp. Coleophora auricella, wockeella, lineolea, larval habits, Brown, pp. xxi, xxii, C.R. Soc. Bordeaux, 1896. C. malirorella, natural history, Slinger-LAND (1022).

C. pulchricornis, picticornis, West Indies, Walsingham, p. 102, P. Zool.

Soc. London, 1897, n. spp.

Colopteryx, n. g. (I near Lita), for C. conchylidella, n. sp., Asia Minor, HOFMANN, p. 239, Deutsche ent. Zeitschr. Lep. x.

Compoctena media, Congo, Walsingham, p. 63, pl. iii, fig. 25, Tr. ent. Soc.

London, 1897, n. sp.

Compsoschema, n. g., Lyonetiane, for C. bimarginellum, n. sp., St. Thomas, Walsingham, P. Zool. Soc. London, 1897.

Compostropha habrodelta, Victoria, Lower, p. 20, P. Linn. Soc. N. S. Wales, xxii, n. sp.

Copidostola (1) orthotis, Sydney, Lower, p. 273, P. Linn. Soc. N. S. Wales, 1897, n. sp. Coptodisca rhizophora, St. Thomas, Walsingham, p. 143, P. Zool. Soc.

London, 1897, n. sp.

Coracistis, n. g., Elachistida, for C. erythrocosma, n. sp., Melbourne, MEYRICK, p. 370, P. Linn. Soc. N. S. Wales, 1897.

Coriscium albomarginatum, attenuatum, West Indies, Walsingham, p. 154, P. Zool. Soc. London, 1897, n. spp.

Corythangela, n. g., p. 299, Elachistida, for C. galeata, n. sp., Sydney, p. 300, Meyrick, P. Linn. Soc. N. S. Wales, 1897.

Cosmopteryx attenuatella, Wlk. (= lespedezæ, Wlsm.), WALSINGHAM, P. Zool.

Soc. London, 1897.

C. pallifasciella, p. 138, pl. vi, fig. 1, pustulatella, p. 139, fig. 2, Java, SNELLEN, Tijdschr. Ent. xl; C. mystica, p. 338, mimetis, macrula, p. 339, heliactis, epizona, p. 340, Australia, MEYRICK, P. Linn. Soc. N. S. Wales, 1897; C. similis, abnormalis, West Indies, Walsingham, P. Zool. Soc. London, 1897: n. spp.

Cryptophaga nephrosema, p. 7, acroleuca, p. 8, eumorpha, chionodes, nigricincta, p. 9, Queensland, Turner, Ann. Queensl. Mus. No. 4, n. spp. Cuphodes, n. g., near Stathmopoda, for C. thysanota, n. sp., Queensland, MEYRICK, p. 314, P. Linn. Soc. N. S. Wales, 1897.

Cycloplasis basiplagata, St. Thomas, Walsingham, p. 143, P. Zool. Soc.

London, 1897, n. sp.

Dendroneura simplex, San Domingo, Walsingham, p. 141, P. Zool. Soc. London, 1897, n. sp.

Depressaria pulcherrima, larva and pupa, Bankes, p. 26, Ent. Mag. xxxiii. Dialectica, n. g., p. 150, type Gracilaria scalariella, Z., with D. sanctæcrucis, rendalli, p. 151, permixtella, p. 152, n. spp., West Indies, Walsingham, P. Zool. Soc. London, 1897.

Ditrigonophora, n. g., p. 117, Glyphipterygina, for D. marmoreipennis, n. sp., Grenada, p. 118, Walsingham, t. c.

Drepanoterma, n. g., p. 84, Gelechiada, for D. lacticaudellum, n. sp., Grenada, p. 85, WALSINGHAM, t. c.

Eccompsoctena, n. g., Tineina, for E. secundella, n. sp., Congo, pl. ii, fig. 11,

Walsingham, p. 61, Tr. ent. Soc. London, 1897.

Elachista maxima, Carinthia, Hofner, p. 179, Jahrb. Mus. Karnten, xxiv; E. synethes, cataptila, p. 333, cynopa, chloropepla, p. 334, cycotis, p. 335, toropis, demogenes, arctodyta, p. 336, argopis, erebophthalma, p. 337, Australia, catarata, Tasmania, p. 338, MEYRICK, P. Linn. Soc. N. S. Wales, 1897: n. spp.

Epermenia eurybias, p. 429, epispora, opsias, p. 430, exilis, Australia, aphronesa, Tasmania, p. 431, MEYRICK, P. Linn. Soc. N. S. Wales,

1897.

Epicharma, n. g., p. 38, Gelechiadæ, for E. nothriforme, n. sp., W. Africa, p. 39, pl. ii, fig. 3, Walsingham, Tr. ent. Soc. London, 1897.

Erechthias polyspila, S. Australia, Lower, p. 60, Tr. R. Soc. S. Austral.

xxi, n. sp.

Eremothyris, n. g., p. 47, Hyponomeutidæ, for E. hollandi, n. sp., W. Africa, p. 48, pl. ii, fig. 8, Walsingham, Tr. ent. Soc. London, 1897.

Ereunetis minuscula, p. 155, maculicornis, p. 156, aeolella, frontella, p. 156, lanceolata, aneoalbida, West Indies, Walsingham, P. Zool. Soc. London, 1897, n. spp.

Eriocephala allionella, young larva, Chapman, p. xxxiii, P. ent. Soc. London,

1897.

Eschatura, n. g., Gelechiidæ, for E. lemurias, n. sp., Queensland, MEYRICK,

p. 382, Tr. ent. Soc. London, 1897.

Ethmia, Hb. (= Psecadia, Hb.), E. confusella, Wkr. (=nigricella, Mschl.), Walsingнам, pp. 88 & 89, P. Zool. Soc. London, 1897, and p. 45, Tr. ent. Soc. London, 1897.

E. rhomboidella, W. Africa, pl. iii, fig. 15, Walsingham, Tr. ent. Soc. London, 1897, n. sp.

E. subsimilis, p. 89, joviella, p. 90, West Indies, Walsingham, P. Zool. Soc. London, 1897 : n. spp.

Eucatoptus, n. g., near Aristotelia, for E. chalybeichroa, p. 69, penicillata, p. 70, lycopersicella, p. 71, n. spp., West Indies, Walsingham, P. Zool. Soc. London, 1897.

Euchætis sarcoptera, Victoria, Lower, p. 266, P. Linn. Soc. N. S. Wales, 1897, n. sp.

Eucosmophora, n. g., p. 148, near Gracilaria, for E. dives, ornata, p. 149, cupreella, p. 150, n. spp., West Indies, Walsingham, P. Zool. Soc. London, 1897.

Eulechria brachypepla (= Zonopetala stenoptera, Low.), Lower, p. 31, P. Linn. Soc. N. S. Wales, xxii.

Eutorna stratimera, E.1 niphodes, Australia, Lower, p. 58, Tr. R. Soc. S. Austral. xxi, n. spp.

Gauris biferana, Wkr. (= tristis, F. & R., and contubernalis, Z.), WALSINGHAM.

p. 121, P. Zool. Soc. London, 1897.

Gelechia cerealella, early stages, BARRETT, p. 8, Ent. Mag. xxxiii. G. suppeliella, distribution, Bankes, Ent. Mag. xxxiii, p. 101. G. gemmatella, Walk., referred to Glyphipteryz, described and figured, Walsingham, p. 48, pl. iii, fig. 17, Tr. ent. Soc. London, 1897. G. capitella, F. (=robustella, Wkr. and rivulella, Mschl.), p. 74, G. bosquella, Chamb. (=costipunctella, Mschl.), p. 75, Walsingham, P. Zool. Soc. London, 1897. G. cinereocervina, referred with doubt to Menesta, Walsingham, p. 85, t. c.

G. nigristrigella, Austrian Alps, Wocke, p. 374, Deutsche ent. Zeitschr. Lep. x; G. platyleuca, porphyroloma, S. Australia, Lower, p. 22, P. Linn. Soc. N. S. Wales, xxii; G.(!) isoscelizantha, N. S. Wales, Lower, p. 272, P. Linn. Soc. N. S. Wales, 1897; G. hemichlæna, monoleuca, G.? micromela, p. 55, desmatra, ombrodes, micradelpha, p. 56, Australia, Lower, Tr. R. Soc. S. Austral. xxi; G. flammulella, perspicua, p. 72, sphenophora, p. 73, leucocephala, p. 74, biniveipunctata, р. 75, postpallescens, jamaicensis, p. 76, gudmannella, p. 77, West Indies, Walsingham, P. Zool. Soc. London, 1897: n. spp.

Geniadophora, n. g. for Pacilia extranea, Wlsm., Walsingham, p. 71,

P. Zool. Soc. London, 1897.

Glaphyristis, n. g., near Pyroderces, for G. marmorea, n. sp., Sydney, MEYRICE, p. 357, P. Linn. Soc. N. S. Wales, 1897.

Glyphidocera dominicella, recticostella, West Indies, Walsingham, P. Zool.

Soc. London, 1897, n. spp.

Glyphipteryx cyanochalca (=lyelliana, Low.), Lower, p. 31, P. Linn. Soc. N. S. Wales, xxii.

G. polychroa, Melbourne, Lower, p. 23, P. Linn. Soc. N. S. Wales, xxii; G. caudatella, paradisea, Grenada, Walsingham, p. 119, P. Zool, Soc. London, 1897 : n. spp.

Gonioma, n. g., p. 27, Xyloryctida, for G. xanthopsis, n. sp., p. 28, Queensland, TURNER, Ann. Queensland Mus. No. 4.

Gonioterna, n. g., Xyloryctidæ, type Tortrix burmanniana, Cr. & S., Walsingham, p. 101, P. Zool. Soc. London, 1897.

Gracilaria pulverella, undosa, nesitis, West Indies, Walsingham, p. 153,

P. Zool. Soc. London, 1897, n. spp.

Haplochrois, n. g., Elachistida, for H. chlorometalla, p. 310, thalycra, p. 311, n. spp., Sydney, MEYRICK, P. Linn. Soc. N. S. Wales, 1897.

Heliodines quinqueguttata, p. 109, aureoflamma, p. 110, W. Indies, WALSING-

HAM, P. Zool. Soc. London, 1897, n. spp.

Heliozela siderias, catoptrias, microphylla, p. 403, prodela, eucarpa, crypsimetalla, p. 404, Australia, anantia, Tasmania, trisphæra, nephelitis, p. 405, isochroa, autogenes, p. 406, Australia, MEYRICK, P. Linn. Soc. N. S. Wales, 1897; H. cuprea, ahenea, West Indies, Walsingham, p. 110, P. Zool. Soc. London, 1897: n. spp.

Hieromantis, n. g., near Stathmopoda, for H. ephodophora, n. sp., Australia, MEYRICE, p. 315, P. Linn. Soc. N. S. Wales, 1897.

Hilarographa, type and characters [cf. Thaumatographa, infra], Walsing-HAM, pp. 51 & 52, Tr. ent. Soc. London, 1897.

Holcocera glandulella, larval habits, PATTON, p. 77, Ent. News Philad. 1897.

Hoplitica mellichroa, Victoria, Lower, p. 267, P. Linn. Soc. N. S. Wales, 1897, n. sp.

Hoplophanes, n. g., p. 409, Elachistida, for H. haplochrysa, chlorochrysa, p. 410, hemiphragma, heterospila, tritocosma, p. 411, acrozona, semicuprea, monosema, p. 412, porphyropla, electritis, chalcolitha, niphochalca, p. 413, philomacha, panchalca, phesochalca, peristera, p. 414, n. spp., Australia, Meyrick, P. Linn. Soc. N. S. Wales, 1897. Hylypnes, n. g. for Crypsicharis pudica, Lower, TURNER, p. 15, Ann. Queensland Mus. No. 4.

Hypeuryntis, n. g., Plutellidæ, for H. coricopa, n. sp., New Zealand, Meyrick, p. 389, Tr. ent. Soc. London, 1897.

Hypoclopus parvus, W. Indies, Walsingham, p. 170, P. Zool. Soc. London,

1897, n. sp.

Iconisma, n. g., Blastobasida, p. 96, for I. macrocera, n. sp., St. Thomas, p. 97, Walsingham, P. Zool. Soc. London, 1897.

Idiothauma, n. g., p. 49, Glyphipteryginæ, near Hilarographa, for I. africanum, n. sp., Congo, p. 50, pl. ii, fig. 9, Walsingham, Tr. ent. Soc. London, 1897.

Illidgea, n. g. for Cryptophaga epigramma, Meyr., Turner, p. 26, Ann. Queensland Mus. No. 4.

Incurvaria tumorifica, habits, Schenkling-Prévôt, Illustr. Zeitschr. ent.

ii, pp. 661-664, cuts.

Jobula 1 radiata, W. Africa, Walsingham, p. 46, pl. iii, fig. 16, Tr. ent. Soc. London, 1897, n. sp.

Lathontogenus, n. g., p. 87, Gelechiada, for L. adustipennis, n. sp., W. Indies, p. 88, Walsingham, P. Zool. Soc. London, 1897.

Laverna herellera, ravages in Japan, notes, Matsumura, pp. 63-65, pl. xii, Zool. Mag. Tokio, viii.

Leucophasma, n. g., Argyresthianæ, p. 154, for L. phantasmella, n. sp., Grenada, p. 155, Walsingham, P. Zool. Soc. London, 1897. Lichenaula fumata, goniodes, p. 17, haplochroa, dissimilis, phlæochroa,

p. 18, onychodes, melanoleuca, callisema, p. 19, melanosema, eucrines, micradelpha, p. 20, inscripta, ignota, p. 21, Queensland, Turner, Ann. Queensland Mus. No. 4, n. spp.

Limnacia syntaracta, p. 360, epimictis, Australia, trisema, Tasmania, p. 361, hemidoma, leptomeris, p. 362, isozona, charactis, p. 363, ochrozona, cybophora, p. 364, callimitris, chionospila, p. 365, scoliosema, camptosema, p. 366, tetraplanetis, chrysonesa, iriastis, p. 367, MEYRICK. P. Linn. Soc. N. S. Wales, 1897, n. spp.

Linosticha cremnodisema, N. S. Wales, Lower, p. 19, P. Linn. Soc. N. S. Wales, xxii, n. sp.

Lithocolletis dismochrysa, N. S. Wales, Lower, p. 23, t. c.; L. i albimacula, p. 145, L. argentifrontella, p. 146, tenuicaudella, p. 147, West Indies, Walsingham, P. Zool. Soc. London, 1897: n. spp.

Lozostoma scalena, cleonyma, p. 416, stereodyta, p. 417, orthotis, protodoxa, p. 418, micranthes, tristicta, stenocraspeda, p. 419, nebularis, p. 420, Australia, MEYRICK, P. Linn. Soc. N. S. Wales, 1897, n. spp.

Macrobathra platychroa, Victoria, Lower, p. 270, P. Linn. Soc. N. S. Wales, 1897, n. sp.

Malacotricha zingarella, W. Indies, Walsingham, p. 84, P. Zool. Soc. London, 1897, n. sp.

Meessia, n. g. for Tinea vinculella, Hofmann, p. 227, Deutsche ent. Zeitschr. Lep. x.

Megacraspedus tutti, Alps of Dauphiné, Walsingham, p. 140, Ent. Record. 1897, n. sp.

Mesopolia, n. g., Tineina, for M. inconspicua, n. sp., Congo, pl. ii, fig. 12, WALSINGHAM, Tr. ent. Soc. London, 1897.

Microcolona, n. g., p. 370, near Syntomactis, for M. embolopis, Queensland, limodes, New Zealand, p. 372, crypsicasis, nodata, p. 373, characta, leptopis, p. 374, ponophora, thymopis, p. 375, epixutha, trigonospila, p. 376, leucochtha, sollennis, p. 377, arizela, p. 378, Australia, MEVELCE, P. Linn. Soc. N. S. Wales, 1897.

Mictopsichia argus, Congo, Walsingham, p. 54, pl. iii, fig. 20, Tr. ent. Soc. London, 1897, n. sp.

Molybdurga, n. g., Elachistida, for M. metallophora, n. sp., Melbourne, MEYRICK, p. 369, P. Linn. Soc. N. S. Wales, 1897.

Monopis monachella, synonymy and habitats, Walsingham, pp. 63-65,

Tr. ent. Soc. London, 1897.

Morophaga hirsutevestita, p. 167, M.? angulatella, p. 168, West Indies. WALSINGHAM, P. Zool. Soc. London, 1897, n. spp.

Mylocera, n. g., Xyloryctidæ, for M. tenebrifera, n. sp., Queensland, Turner, p. 27, Ann. Queensland Mus. No. 4.

Narycia scotinopis, Victoria, MEYRICK, p. 383, Tr. ent. Soc. London, 1897,

Nematora parvella, Walk., redescribed and figured, Walsingham, p. 66, pl. iii, fig. 27, Tr. ent. Soc. London, 1897.

Neodrepta, n. g., Xyloryctida, for N. apheles, n. sp., Queensland, and Cryptolechia luteotactella, Walk., Turner, p. 24, Ann. Queensland Mus. No. 4.

Notodryas, n. g., Elachistida, for N. vallata, aria, n. spp., Australia, MEYRICK, p. 428, P. Linn. Soc. N. S. Wales, 1897.

Ecia, n. g., Scythrina, for E. maculata, n. sp., West Indies, Walsingham. P. Zool. Soc. London, 1897.

Œrophora hypoxantha, N. S. Wales, Lower, p. 269, P. Linn. Soc. N. S. Wales, 1897, n. sp.

Œta floridana, larva, Neumoegen, p. 48, J. N. York Ent. Soc. v; pupa, CHAPMAN, p. 127, pl. vi, t. c.

Opostega abrupta, p. 139, adusta, venticola, saltatrix, p. 140, Walsingham, P. Zool. Soc. London, 1897, n. spp.

Orniv errantella, St. Thomas, Walsingham, p. 147, P. Zool. Soc. London. 1897, n. sp.

Orophia marmorea, Queensland, Lower, p. 54, Tr. R. Soc. S. Austral. xxi, n. sp.

Orthromicta, n. g., Elachistidæ, for O. galactitis, n. sp., Queensland, MEYRICK, p. 401, P. Linn. Soc. N. S. Wales, 1897.

Orygocera, n. g., p. 41, Ecophoridæ, for O. carnicolor, n. sp., W. Africa, p. 43, pl. ii, fig. 5, Walsingham, Tr. ent. Soc. London, 1897.

Otonoma, n. g., Elachistidæ, for O. anemois, n. sp., Sydney, MEYRICK, p. 358, P. Linn. Soc. N. S. Wales, 1897.

Pachyrhabda, n. g., near Stathmopoda, for P. steropodes, n. sp., Australia, MEYRICK, p. 312, P. Linn. Soc. N. S. Wales, 1897.

Paltodora (1) thermæa, Sydney, Lower, p. 271, P. Linn. Soc. N. S. Wales, 1897, n. sp.

Pammeces lithochroma, P.1 pallida, West Indies, Walsingham, P. Zool. Soc. London, 1897, n. spp.

Pappophorus, n. g., p. 39, Gelechiadæ, for P. eurynotus, n. sp., W. Africa, p. 40, pl. ii, fig. 4, Walsingham, Tr. ent. Soc. London, 1897.

Paralecta, n. g. for Xylorycta tinctoria, Luc., TURNER, p. 25, Ann. Queensland Mus. No. 4.

Paratiquadra, n. g., Hyponomeutidæ, for P. forficulella, n. sp., Jamaica, WALSINGHAM, p. 116, P. Zool. Soc. London, 1897.

Peltophora? leucoplaca, Queensland, Lower, p. 53, Tr. R. Soc. S. Austral. xxi, n. sp.

Persicoptila hesperis, peltias, mimochora, p. 330, aphrosema, p. 331, Queensland, Meyrick, P. Linn. Soc. N. S. Wales, 1897, n. spp.

Philobota xanthocoma, S. Australia, Lower, p. 19, P. Linn. Soc. N. S. Wales, xxii; P. cyclogramma, Victoria, Lower, p. 268, P. Linn. Soc. N. S. Wales, 1897; P. monadelta, Sydney, Lower, p. 53, Tr. R. Soc. S. Austral. xxi: n. spp. Phlæophorba, n. g., near Maroga, for P. codonoptera, lactea, n. spp., Queens-

land, Turner, p. 23, Ann. Queensland Mus. No. 4.

Phlaopola pyrocentra, Australia, Lower, p. 53, Tr. R. Soc. S. Austral. xxi, n. sp.

Phylomictis palæomorpha, Queensland, TURNER, p. 30, Ann. Queensland Mus. No. 4, n. sp.

Pigritia? biatomella, p. 93, P. mediocris, p. 94, West Indies, Walsingham, P. Zool. Soc. London, 1897, n. spp.

Pilanaphora, n. g., Anaphorinæ, for P. hedemanni, n. sp., St. Croix, WAL-SINGHAM, p. 171, t. c.

Plectophila pyrgodes, Brisbane, Turner, p. 24, Ann. Queensland Mus. No. 4, n. sp.

Plutella (sub Cerostoma) maculipennis, Crt. (=cruciferarum, Z.), WALSING-HAM & DURRANT, Ent. Mag. xxxiii, p. 173.

P. paracycla, N. S. Wales, Lower, p. 24, P. Linn. Soc. N. S. Wales, xxii; P. ochroneura, Australia, Lower, p. 59, Tr. R. Soc. S. Austral. xxi: n. spp.

Pogonias? leucoma, Queensland, Lower, p. 59, t. c., n. sp.

Polyhimno laterestriata, sciurella, St. Thomas, Walsingham, p. 78, P. Zool. Soc. London, 1897, n. spp.

Procometes phlacedes, melanthes, p. 29, acompsa, p. 30, Queensland, Turner, Ann. Queensland Mus. No. 4, n. spp.

Prodoxus coloradensis, varr. n. lautus, confluens, Cockerell, p. 142, Psyche, viii.

Prophyluctis, n. g., Elachistida, for P. aglaodora, chalcopetala, argochalca, n. spp., Australia, MEYRICK, p. 408, P. Linn. Soc. N. S. Wales, 1897. Psecadia; cf. Ethmia, supra.

Pseliastis, n. g., p. 406, Elachistida, for P. spectropa, trizona, xanthodisca, n. spp., Tasmania, p. 407, MEYRICK, P. Linn. Soc. N. S. Wales, 1897. Pseudanaphora noctivaga, Grenada, Walsingham, p. 174, P. Zool. Soc. London, 1897, n. sp.

Pseudoprotasis, n. g., p. 44, Ecophorida, for P. canariella, n. sp., W. Africa, p. 45, pl. ii, fig. 7, Walsingham, Tr. ent. Soc. London, 1897.

Psoricoptera? hirsutella, referred to Scalidomia, WALSINGHAM, p. 65, t. c. P. melanoptila, N. S. Wales, Lower, p. 272, P. Linn. Soc. N. S. Wales, 1897, n. sp.

Ptilochares melanoma, Victoria, Lower, p. 274, P. Linn. Soc. N. S. Wales, 1897, n. sp.

Ptilothyris, n. g., p. 37, Gelechiadæ, for P. purpurea, n. sp., W. Africa, p. 38, pl. ii, fig. 2, Walsingham, Tr. ent. Soc. London, 1897.

Pyroderces chryselectra, schismatias, p. 344, leucombra, p. 345, ceraunia hierarcha, cyanogramma, p. 346, arimaspia, mesoptila, p. 347, anaclastis, p. 348, pyrrhodes, p. 349, sphenosema, charisia, p. 350, promacha, oxysema, p. 351, oxytoma, tetradesma, p. 352, argyrostrepta, bathrosema, trivincta, p. 353, nesophora, bryomima, p. 354, pileata, p. 355, eumelæna, semnostola, exodroma, p. 356, Australia, MEYRICK, P. Linn. Soc. N. S. Wales, 1897, n. spp.

Reuttia, n. g. for Ptocheuusa subocellea, Hofmann, p. 228, Deutsche ent. Zeitschr. Lep. x.

Rhadinastis, n. g., Elachistide, for R. microlychna, p. 311, sideropa, p. 312, n. spp., Australia, MEYRICK, P. Linn. Soc. N. S. Wales, 1897.

Scieropepla (?) photinoides, S. Australia, Lower, p. 21, P. Linn. Soc. N. S.

Wales, xxii; S. argoloma, Victoria, Lowen, p. 271, t. c.: n. spp. Scythris rhabducha, pleonectis, p. 423, ceratocosma, crypsigramma adelopa, p. 424, sporadića, paredra, plocanota, p. 425, Australia, Meyrick, P. Linn. Soc. N. S. Wales, 1897, n. spp.

Semiocosma balanophora, New Zealand, MEYRICK, p. 389, Tr. ent. Soc.

London, 1897, n. sp.
Setomorpha grenadella, West Indies, Walsingham, p. 168, P. Zool. Soc. London, 1897, n. sp.

Simuethis equatoris, Congo, Walsingham, p. 53, pl. iii, fig. 19, Tr. ent. Soc. London, 1897, n. sp.

Spanioptila, n. g., near Gracilaria, for S. spinosum, n. sp., St. Thomas, Walsingham, p. 148, P. Zool. Soc. London, 1897.

Spuleria, n. g. for Chrysoclista aurifrontella, Hofmann, p. 230, Deutsche

ent. Zeitschr. Lep. x.

Stathmopoda triselena, chalcotypa, acontias, p. 318, cyanopla, Australia, cephalæa, p. 319, mesombra, Tasmania, astrapeis, hyposcia, p. 320, pantarches, melanochroa, p. 321, desmoteles, lethonoa, chalybeis, p. 322, iodes, doratias, xanthoma, p. 323, ischnotis, crocophanes, p. 324, megathyma, p. 325, liporrhoa, canonica, p. 326, Australia, MEYRICK, P.

Linn. Soc. N. S. Wales, 1897, n. spp.

Syntomactis epiphrixa, hestiopa, p. 380, ochlopa, sedula, p. 381, anagrapta psarotricha, p. 382, cataspoda, cyclonia, p. 383, capnopora, melanopa, p. 384, tephras, parascia, p. 385, ecstatica, psoralea, p. 386, phylactis, toreutica, p. 387, antithetis, harmosta, p. 388, selenura, tropæa, p. 389, eximia, p. 390, Australia, MEYRICK, P. Linn. Soc. N. S. Wales, 1897; S.? cervinella, W. Indies, WALSINGHAM, p. 104, P. Zool. Soc. London, 1897: n. spp.

Tumarrha, Walk., valid, but restricted to nivosella, Walsingham, p. 114,

P. Zool. Soc. London, 1897.

Thaumatographa, n. g. for Hilarographa zapyra, Meyr., Walsingham,

p. 52, Tr. ent. Soc. London, 1897.

Theatrocopia, n. g., near Cryptolechia, for T. roseoviridis, pl. ii, fig. 6, p. 43, elegans, p. 44, pl. iii, fig. 14, n. spp., W. Africa, Walsingham, t. c.

Tinagma leucanthes, Sydney, MEYRICK, p. 422, P. Linn. Soc. N. S. Wales,

1897, n. sp.

Tinea pellionella is the type of Tinea, Walsingham & Durrant, p. 40, Ent. Mag. xxxiii. T. ruricolella, var. (=cochylidella, Stn.), Bankes,

p. 79, Ent. Mag. xxxiii.

T. brevistrigata, reduplicata diluticornis, p. 159, scythropiella, cretella, umbraticostella, p. 160, tischeriella, solenobiella, fragilella, p. 161, tetraonella, p. 162, pumiliella, nigrovitta, p. 163, frontestrigata, auromaculata, divisa, p. 164, West Indies, Walsingham, P. Zool. Soc. London, 1897, n. spp.

Tineola infuscatella, Algeria, in silken tubes on fallen horns, Joannis, pp. 110 & 119, cuts, Bull. Soc. ent. France, 1897; T. uterella, West Indies, Walsingham, p. 165, P. Zool. Soc. London, 1897:

n. spp.

Tiquadra lichenea, Congo, Walsingham, p. 66, pl. iii, fig. 26, Tr. ent. Soc. London, 1897, n. sp.

Tischeria unicolor, pulverea, W. Indies, Walsingham, p. 145, P. Zool. Soc.

London, 1897, n. spp. Tortyra fulgens, larval habits, Walsingham, p. 121, t. c.

Trachydora, n. g., p. 390, Elachistidæ, for the following n. spp. from Australia, thyrsophora, aphrocoma, p. 392, chalybunthes, actinia, p. 393, peroneta, psammodes, p. 394, drosorodes, nomodoxa, p. 395, corysta, oxyzona, p. 396, illustris, p. 397, musæa, leucura, p. 398, chlorozona, stephanopa, p. 399, plucophanes, p. 400, ustragalota, p. 401, MEYRICK, P. Linn. Soc. N. S. Wales, 1897.

Trichostibus fumosu; suspended cocoons, Walsingham, p. 114, P. Zool.

Soc. London, 1897.

T. ? pallidicostella, Jamaica, id. t. c., p. 115, n. sp.

Trichotaphe tegulella, Grenada, Walsingham, p. 83, P. Zool. Soc. London, 1897, n. sp.

Uzucha borealis, Queensland, TURNER, p. 28, Ann. Queensland Mus. No. 4,

Xylesthia australis, Hayti, Walsingham, p. 166, P. Zool. Soc. London, 1897. n. sv.

Xylorycta molybdina, neomorpha, tapeina, p. 13, melaleuca, p. 14, Queensland, TURNER, Ann. Queensland Mus. No. 4; X. chrysomela, Queens-

land, Lower, p. 270, P. Linn. Soc. N. S. Wales, 1897, n. spp.

Ypsolophus basistriatus, W. Africa, Walsingham, p. 41, pl. iii, fig. 13, Tr. ent. Soc. London, 1897; Y. dryinodes, Brisbane, Lower, p. 58, Tr. R. Soc. S. Austral. xxi; Y. juventellus, Jamaica, p. 86, Y.? striatellus, Trinidad, p. 87, Walsingham, P. Zool, Soc. London, 1897: n. spp.

PTEROPHORIDÆ and ORNEODIDÆ.

[Cf. Genthe (396), Walsingham (1139, 1140), Walsingham & Durrant (1142), WERNICKE (1184).]

Trophi of numerous species, Genthe (396).

The types of Alucita and Pterophorus, and the names of families Pterophoride and Orneodide, Walsingham & Durrant, Ent. Mag. xxxiii, p. 41.

Aciptilia wernickei, Austrian Alps, Wocke, p. 376, Deutsche ent. Zeitschr. Lep. x, n. sp.

Alucita, synonymical note, Walsingham, p. 59, P. Zool. Soc. London, 1897.

Crocydoscelus, n. g. for C. ferrugineum, n. sp., W. Africa, pl. ii, fig. 1, Walsingham, p. 35, Tr. ent. Soc. London, 1897.

Platyptilia tesseradactyla, food-plants, BARRETT, p. 62, Ent. Mag. xxxiii. Pterophorus inquinatus, Z. = (ambrosiæ, Mrt.), p. 59, agraphodactylus, Walk. =(aspilodactylus, Walk.), P. bipunctatus, characters, p. 61, Walsing-

HAM, P. Zool. Soc. London, 1897. P. montis-christi, p. 59, ossipellis, p. 60, W. Indies, Walsingham, t. c.,

Sphenarches caffer, Z. = (P. diffusulis, Walk.), Walsingham, p. 56, t. c. Stenoptilia tenuis, F. & R. = (gilvidorsis, Z.), Walsingham, p. 59, t. c.

(D.) DIPTERA.

The titles indicated by the following names and numbers refer to Diptera, viz.:—Adensamer (7), Becker (59, 60), Bengtsson (66), Bezzi & DE-STEFANI (75), BLANCHARD (82), BROWN (136), BRÜEL (137), CALL (153), CHITTENDEN (170), COQUILLETT (218), CORTI (219), DAHL (227), FELT (330), FROGGATT (373), GIRSCHNER (413, 414), HOWARD (510), HUNTER (519), JOHNSON (554), KAHL (560), KERTÉSZ (572, 573), KIEFFER (577), KINCAID (581), KUNTZE (645), LALLIER (647), MARCHAL (707, 708, 711), MEADE (733, 734, 735), MEUNIER (740, 742, MILLY, & SHELEOND (750), MILLY (751, 754), ORDEN (SAUERY) 743), MIALL & SHELFORD (750), MIK (751-754), OSTEN SACKEN (808-811), PANTEL (819, 820), PATTON (821), PETIT (832), PRATT (881), RAINBOW (892), RODZIANKO (941), SCHNEIDEMÜHL (972), SHARP (1009), Sintenis (1016, 1016), Slingerland (1023, 1025), Stein (1057, 1058, 1059), Steinheil (1060), Strobl (1065), Thalhammer (1070), TOWNSEND (1085-1090), TUBEUF (1099), VOSSELER (1137), WANDOLLECK (1143-1147), WHEELER (1186), WILLISTON (1193), WULP (416, 1196, 1197).]

Classification of the Brachycera, with 3 new superfamilies, Tromoptera, Energopoda, and Mydaida, to form with Eremochata the suborder

Orthorrhapha Brachycera; OSTEN SACKEN (810).

Phylogeny of the divisions, morphology of trophi, etc.; Bengtsson (66). Calypta, Calyptera, tegula, squama, etc., historical and functional note;
OSTEN SACKEN, Berlin. ent. Zeitschr. 1896, pp. 328-338.

The use of the terms alula, calyptra, etc.; MEADE (733), SHARP (1009). The parts at the base of the wing, comparative anatomy; GIRSCHNER

(413).

Anatomy and development of sexual passages and copulatory organs in Calliphora erythrocephala; BRÜEL (137).

Brief note on flies with peculiar head and scutellum; WANDOLLECK (1147). Diptera in the alimentary canal of man; LALLIER (647).

CECIDOMYIIDÆ.

Parasites of the Hessian fly: ASHMEAD (34).

Antennal sette and filaments in Diplosis; FELT, Psyche, viii, pp. 3-5, pl. i.

Discussion of Rübsaamen's views as to arched filaments, etc.; Kieffer, (579).

Galls on Scrophularia chrysanthemifolia; MIK, p. 293, Wien. ent. Zeit. xvi; on Ulmus campestris, id. t. c., p. 294; on Kochia prostrata, id. t. c., pp. 294-296, pl. iv.

Asphondylia punica, Tunis, MARCHAL, p. 20, Mem. Soc. zool. France, x,

Cecidomyia destructor, avena, habits, generations, parasites, MARCHAL (707). C. kellneri, galls, TUBEUF (1099). C. pseudococcus, the "houses" of, MIR, pp. 288-290, Wien. ent. Zeit. xvi. C. baccarum, Wachtl, and hypogaa, Löw., referred to Rhopalomyia, KIEFFER, p. 261, Bull. Soc. ent. France, 1897. C. coccifera, Algeria, MARCHAL, p. 19, Mem. Soc. zool. France, x, n. sp. Cecidomyia-celtis, n. g. for C. deserta, n. sp., Connecticut, PATTON, p. 247,

Canad. Ent. xxix.

Diplosis pirivora, natural history, Guercio, pp. 17-23, Bull. Soc. ent. Ital. xxix. D. resinicola, an European ally of, Mik, p. 37, Wien. ent. Zeit. xvi. D. pini-rigidæ, probable European ally of, Mik, p. 290, t. c. D. tritici, mosellana, equestris, natural history, MARCHAL (707). Epidosis cerealis, larva, habits, MARCHAL, pp. 77-80, fig. 9, Ann. Soc. ent.

France, 1897.

Hormomyia_bergenstammi, Wachtl, referred to Oligotrophus, Kieffer,

p. 261, Bull. Soc. ent. France, 1897.

Lasioptera cerealis, larva, habits, MARCHAL, pp. 73-77, fig. 8, Ann. Soc. ent. France, 1897. L. eryngii, habits, Mik, p. 34, Wien. ent. Zeit. xvi. Perrisia aira, p. 300, fraxini, fairmairei, p. 301, Lorraine, Kieffer, Bull. Soc. ent. France, 1897, n. spp.

Plagiotrochus kiefferi, N. Africa, MARCHAL, p. 20, Mem. Soc. zool. France,

x, n. sp.

MYCETOPHILIDÆ, CHIRONOMIDÆ.

Ceratopogon geniculatus? (not Metriocnemus fuscipes) larva and pupa, Morley, pp. 49, cuts and 90, Ent. Mag. xxxiii.

Dynatosoma inaquale, Siebenbürgen, STROBL, p. 13, Verh. Siebenb. Ver.

xlvi, n. sp.

Eugnoriste, Coq., systematic position, Mik, p. 39, Wien. ent. Zeit. xvi. Ecacta furens, noticed, Townsend, p. 17, Ann. Nat. Hist. xix.

BLEPHAROCERIDÆ, SIMULIIDÆ, BIBIONIDÆ.

Snowia, Curupira, synonymical note, Williston, p. 12, Kansas quart. vi. Simulium indicum, note on, NICEVILLE, p. 54, Indian Mus. Notes, iv. Simulium tamaulipense, Texas, Townsend, p. 171, J. N. York Ent. Soc. v, n. sp.

Bibio anglicus, notes on, LABOULBÈNE, p. 89, Bull. Soc. ent. France, 1897.

PSYCHODIDÆ.

British Psychodida, supplement cont., Eaton, pp. 114 etc., Ent. Mag.

Ventral nerve cord, sense organs on antennæ, ovaries, Kincaid, p. 145, Ent. News Philad. 1897.

Psychoda pacifica, p. 143, elegans, olympia, p. 144, Washington, Kincaid, Ent. News Philad. 1897; P. punciatella, Mexico, Townsend, p. 19, Ann. Nat. Hist. xx: n. spp.

TIPULIDÆ, RHYPHIDÆ.

Cylindrotomina: critical bibliography of the literature of the early stages, OSTEN SACKEN, pp. 362-366, Tr. ent. Soc. London, 1897.

Olbiogaster tæniatus, noticed; Townsend, p. 21, Ann. Nat. Hist. xx.

Phalacrocera replicata, life-history, anatomy of larva, etc., BENGTSSON (66).

P. replicata; larva, habits, anatomy, metamorphosis, etc., MIALL & SHELFORD (750).

Phyllolabis, its distribution and species, ORTEN SACKEN, pp. 374-376,

Berlin, ent. Zeitschr. 1896.

STRATIOMYIIDÆ.

Acanthomyia (= Exodontha, Rond.), MIK, p. 40, Wien. ent. Zeit. xvi. Blastocera atra, St. Cruz, WANDOLLECK, p. 216, Wien. ent. Zeit. xvi, n. sp. Sargus, sp., Mexico, description, Townsend, p. 18, Ann. Nat. Hist. xix.

TABANIDÆ.

Mouth and method of suction of Tabanus, Steinheil (1060).

Chrysops costatus, description, Townsend, p. 18, Ann. Nat. Hist. xix.

C. ceras, p. 38, facialis, p. 39, New Mexico, Townsend, Psyche, viii, n. spp.

Dicrania cervus, male, Giglio-Tos, Boll. Mus. Torino, 1897, No. 276.

Hadrus lepidatus, description, Townsend, p. 19, Ann. Nat. Hist. xix.

Tabanus mexicanus, var. 11. limonus, Townsend, p. 21, Ann. Nat. Hist. xx.

T. gilanus, p. 92, intensivus, p. 93, New Mexico, Townsend, Psyche, viii;

T. campechianus, p. 197, yucatanus, p. 198, Centr. America, Townsend,

Canad. Ent. xxix: 11. spp.

NEMESTRINIDÆ, BOMBYLIIDÆ and CYRTIDÆ.

Acrocera and Paracrocera: instability of nervuration; Paracrocera, superfluous, Osten Sacken, pp. 323-326, Berlin. ent. Zeitschr. 1896.

Anthrax sinuosa, larva noticed, Packard, p. 113, J. N. York Ent. Soc. v. Atriadops, n. n. for Colax, Wied., Wandolleck, p. 245, Ent. Nachr. xxiii. A. africana, W. Africa, id. t. c., p. 248, n. sp.

Atriadops (sub Colax) vespertilio, Lw. (=africana, Wand. supra), Wandol-

LECK, p. 213, Wien. ent. Zeit. 1897.

Colax and Trichopsidea, systematic position, characters, WANDOLLECK, pp. 241-245, Ent. Nachr. xxiii. [Cf. Atriadops supra.]
Symmictus costatus, characters, WANDOLLECK, p. 214, cut, Wien. ent. Zeit. xvi.

Systropus and Cephenus, characters, WANDOLLECK, p. 198, Ent. Nachr. xxiii.

Trichopsidea dohrni, Sumatra, WANDOLLECK, p. 251, t. c., n. sp.

ASILIDÆ, THEREVIDÆ.

Nusa abdominalis, similis, New Mexico, Brown, p. 103, Kansas quart. vi, n. spp.

Psilocephala laticornis, 5, 9, Kertész, p. 614, Termes. Fuzetek, xx.

LEPTIDE and XYLOPHAGIDE.

Chrysopila grifithi, N. Carolina, Johnson, p. 119, Ent. News Philad. 1897, n. sp.

Dialysis elongata and rufithorax, variation in wing-nervures, p. 117, D. fasciventria, characters, p. 118, Johnson, t. c.

Lampromyia miki, Tunis (with metamorphoses and habits), MARCHAL, p. 10, pl. i, Mem. Soc. zool. France, x, n. sp.

Leptogaster clavipes, n. n. for the Jamaican L. longipes, Johnson, p. 120, Ent. News Philad. 1897.

Phycus nitidus, Ceylon, Wulp, p. 137, Termes. Fuzetek, xx, n. sp. Rhachicerus nigrinus, Sumatra, Wandolleck, p. 290, Ent. Nachr. xxiii, p. sp.

Symphoromyia hirta, Pennsylvania, Johnson, p. 120, Ent. News Philad. 1897, n. sp.

EMPIDÆ.

Brachystoma vesiculosum, sexual distinctions, MIK, p. 36, cut, Wien. ent. Zeit. xvi.

Elaphropeza fulvithorax, Ceylon, Wuller, p. 138, Termes, Fuzetek, xx,

[Hemerodromia: entries under this were misplaced last year in Musc. acalypt., cf. Zool. Rec. xxxiii, 1896, p. 291.]

Hybos geniculatus, Ceylon, WULP, p. 137, Termes. Fuzetek, xx, n. sp.

DOLICHOPODIDÆ.

Note on fossil, MEUNIER (742).

Alloconeurus and Liancalus, note, OSTEN SACKEN, p. 327, Berlin. ent. Zeitschr. 1897.

Aphrosylus; larva, marine habits, Wheeler, p. 150, pl. iv, fig. 14, P. Calif. Ac. (3), i.

Aphrosylus prædator, p. 146, pl. iv, figg. 1-6, direptor, p. 148, pl. iv, figg. 7-10, grassator, p. 149, pl. iv, figg. 12 & 13, California, WHEELER, t. c., n. spp.

PIPUNCULIDÆ.

Monograph of European, Becker, Berlin. ent. Zeitschr. 1897, pp. 25-100,

Pipunculus melanostolus, Pavia, p. 40, horridus, Dalmatia, p. 41, elephas, Gastein, p. 42, roseri, Europe, p. 45, discoidalis, Sarepta, p. 46, kowarzi, Silesia, p. 48, montium, St. Moritz, p. 50, pannonicus, Herkulesbad, p. 51, holosericeus, Mori, p. 55, sulcatus, Dalmatia, coloratus, Silesia, p. 57, thomsoni, Europe, p. 67, seminitidus, Dalmatia, p. 73, zermattensis, Switzerland, p. 77, mutatus, Ober-Aeg, p. 85, littoralis, North Sea, p. 86, frontatus, Transylvania, p. 87, semimaculatus, Silesia, p. 91, Browne, Borlin out, Zviteche, 1897, p. 187, semimaculatus, Silesia, p. 91, BECKER, Berlin, ent. Zeitschr. 1897: n. spp.

Syrphidæ.

Syrphidæ. Notes on the genera and their characters, GIRSCHNER, pp. 569-571, 586-589, 603-607, Illustr. Wochenschr. ii. Baccha phæoptera, description, Townsend, p. 20, Ann. Nat. Hist. xix.

B. tropicalis, Texas, Townsend, J. N. York Ent. Soc. v, n. sp.

Brachypalpus inarmatus, Idaho, HUNTER, p. 142, Canad. Ent. xxix, n. sp. Ceria willistoni, Kansas, Kahl, p. 141, Kansas Quart. vi, n. sp.

Chilosia verralliana, Lower Austria, Mik, p. 116, Wien. ent. Zeit. xvi; C. alaskensis, p. 124, plutonia, p. 125, gracilis, p. 126, pl. v, fig. 3, pacifica, p. 127, punctulata, p. 128, N. America, Hunter, Canad. Ent. xxix : n. spp.

Chrysotoxum arcuatum, var. 11. angustifasciatum, MIK, p. 115, Wien. ent. Zeit. xvi.

Eristalis meigenii (=brousi, Will.), Hunter, p. 133, Canad. Ent. xxix. E. ornatus, Mexico, Townsend, p. 21, Ann. Nat. Hist. xix, n. sp.

Eristalodes, n. g. for part of Eristalis, MIK, p. 114, Wien. ent. Zeit. xvi.

Eurinomyia, n. n. for Eurymyia, Big., Mik., p. 115, t. c. Helophilus latus (=aureopilis, Towns.), HUNTER, p. 139, Canad. Ent.

H. latitarsis, p. 134, dychei, p. 136, pilosus, p. 137, N. America, Hunter, Canad. Ent. xxix, n. spp.

Lathyrophthalmus, n. g. for part of Eristalis, MIK, p. 114, Wien. ent. Zeit. xvi.

Leucozona lucorum and allies, generic position, Mik, p. 62, t. c.

Meromacrus crucigerus, description, Townsend, p. 22, Ann. Nat. Hist. xix. Microdon eggeri, n. n. for brevicornis, Egg. nec Loew, Mik, p. 66, Wien. ent. Zeit. xvi. M. devius, var. n. picticornis, MIK, p. 66, t. c. M. megalogaster (=bombiformis, Towns.), Hunter, p. 123, Canad. Ent. xxix.

Milesia bella, New Mexico, Townsend, p. 142, Ann. Nat. Hist. xix, n. sp. Mixogaster breviventris, Kansas, Kahl, p. 137, Kansas Quart. vi, n. sp. Nausigaster geminata, Texas, p. 25, unimaculata, California, p. 24, Town-SEND, Ann. Nat. Hist. xx; N. meridionalis, Mexico, Townsend, p. 20 Ann. Nat. Hist. xix: n. spp.

Ocuptamus fuscipennis, noticed; Townsend, p. 21, Ann. Nat. Hist. xix. Olbiosyrphus, n. g. for S. lætus, auct., Mik, p. 66, Wien. ent. Zeit. xvi. Pelecocera: note on, and on P. latifrons, Lw., KERTÉSZ, pp. 149-151, Wien. ent. Zeit. xvi.

Pipiza occidentalis, New Mexico, Townsend, p. 140, Ann. Nat. Hist. xix,

Pocota bomboides, California, HUNTER, p. 141, Canad. Ent. xxix, n. sp. Pterallastes perfidiosus, Brit. Columbia, HUNTER, p. 139, pl. v, fig. 5, t. c.,

Pyritis, n. g., p. 131, near Sericomyia, for P. montigena, n. sp., Idaho, p. 132, Hunter, t. c.

Sericomyia borealis, early stages, Bloomfield, p. 222, Ent. Mag. xxxiii. Sphegina kimakowiczi, Siebenbürgen, STROBL, p. 39, Verh. Siebenb. Ver. xlvi, n. sp.

Syrphus: mode of attacking Chermes, Cholodkovsky, p. 39, Horæ Soc. ent. Ross. xxxi. S. arcuatus, var. carinthiacus, Latz., more probably is S. albostriatus, Mik, p. 61, Wien. ent. Zeit. xvi.

Tropidia montana, characters, Hunter, p. 143, Canad. Ent. xxix.

Volucella cordie, p. 27, rafaelana, nautlana, p. 28, opalina, with var. splendens, p. 29, viridana, p. 30, Mexico, Townsend, Ann. Nat. Hist. xx, n. spp.

Xanthogramma; characters, Hunter, p. 130, Canad. Ent. xxix.

ŒSTRIDÆ.

Estridæ of elephants, BRAUER, p. 13, Ent. Mag. xxxiii. Bogeria, sp., larva, Townsend, p. 9, Psyche, viii. Cuterebra valid, not Cutiterebra, Mik, p. 35, Wien. ent. Zeit. xvi. C. lepusculi, New Mexico, Townsend, p. 8, Psyche, viii, n. sp.

Larvæ found in parts of the body, Schneidemühl (972).

Dermatobia: cases observed of attack on man and animals; the number of species, Blanchard, pp. 641-652, pl. xvii, figg. 10-13, Ann. Soc. ent. France, 1896.

Hypoderma diana, in Cervus elaphus in France, Petit, p. 35, Bull. Soc. zool. France, 1897.

Estrus clarki, or variolosus, larva, Blanchard, p. 668, pl. xviii, figg. 7-11, Ann. Soc. ent. France, 1896.

Conopidæ.

Stylogaster; habits, Townsend, p. 23, Ann. Nat. Hist. xix. S. stylosa, p. 24, ethiopa, p. 26, minuta, p. 27, Mexico, Townsend, t. c.,

Zodion albonotatum, Texas, Townsend, p. 175, J. N. York Ent. Soc. v.

n. sp.

PHORIDÆ.

Puliciphora, n. g., Phoridæ, approaching Pulicidæ, for P. lucifera, n. sp., Bismarck Archipelago, Dahl, p. 410, Zool. Anz. 1897.

MUSCIDÆ CALYPTRATÆ.

Tachinidæ of N. America, including list of hosts, Coquillett, Bull. Dep. Agric. ent. Tech. vii.

Descriptive list of British Anthomyiida, MEADE (734).

Parasites of adult Coleoptera, CHITTENDEN (170).

On larvæ attacking man in África, Blanchard, pp. 670-676, pl. xix, fig. 6, Ann. Soc. ent. France, 1896.

Acaulona costata, description, Townsend, p. 28, Ann. Nat. Hist. xix.

Acemyia tibialis, California, Coquillett, p. 116, Bull. Dep. Agric. ent.
Tech. vii, n. sp.

Admontia retiniæ, California, Coquillett, p. 54, t. c., n. sp.

Alophora nitida, diversa, grandis, p. 45, phasioides, fumosa, pulverea, p. 46, N. America, Coquillett, t. c., n. spp.

Apinops, n. g., Tachinida, p. 67, for A. atra, n. sp., Illinois, p. 68, Coquil-Lett, t. c.

Aricia pici, larval habits, Blanchard, pp. 652-654, pl. xvii, figg. 5-9, Ann. Soc. ent. France, 1896.

A. palpata, Germany, Stein, p. 322, Ent. Nachr. xxiii, n. sp.

Atacta apicalis, N. America, Coquillett, p. 83, Bull. Dep. Agric. ent. Tech. vii, n. sp.

Baumhaueria vertiginosa, note, MEUNIER, p. 20, Ann. Soc. Bruxelles, xix. Belvosia bicincta, bifasciata, varr., Townsend, p. 33, Ann. Nat. Hist. xix. Biomyia genalis, N. America, Coquillett, p. 83, Bull. Dep. Agric. ent. Tech. vii, n. sp.

Brachychæta spinigera, note, Meunier, p. 72, Ann. Soc. Bruxelles, xix. Brachycoma apicalis, p. 131, pulverea, p. 132, N. America, Coquillett, Bull. Dep. Agric. ent. Tech. vii, n. spp.

Caricea cingulipes, characters, STEIN, p. 92, Wien. ent. Zeit. xvi.

Celatoria spinosa, N. America, Coquillert, p. 60, Bull. Dep. Agric. ent. Tech. vii, n. sp.

Cistogaster: characters of Mexicau, Townsend, p. 284, Ann. Nat. Hist. xx. C. immaculata, characters, synonymy, Townsend, p. 31, Ann. Nat. Hist. xix.

Clausicella johnsoni, usitata, N. America, Coquillett, p. 56, Bull. Dep. Agric. ent. Tech. vii, n. spp.

Canosia elegantula, Rond., and allies, synonymy, characters, STEIN, pp. 19-32, Wien. ent. Zeit. xvi. C. decipiens, and allies, characters, STEIN, pp. 51-60, t. c.

pp. 51-60, t. c. C. salinarum, Thuringia, Stein, p. 91, t. c.; C. femoralis, bistriata, Mexico, Wulp, p. 345, Biol. Centr.-Amer. Dipt. ii : n. spp.

Compsomyia macellaria, larval habits, Blanchard, pp. 654-668, pl. xvii, figg. 1-4, xviii, figg. 1-6, Ann. Soc. ent. France, 1896.

Degeeria dawsoni, Funafuti, RAINBOW, p. 97, Mem. Austral. Mus. iii, n. sp. Demoticus pallidus, melitaa, p. 121, piperi, p. 122, N. America, Coquillett, Bull. Dep. Agric. ent. Tech. vii. n. spp.

Bull. Dep. Agric. ent. Tech. vii, n. spp.

Dexia fuscicostalis, Ceylon, Wulp, p. 139, Termes, Fuzetek, xx, n. sp.

Dexiopsis litoralis, characters, STEIN, p. 22, Wien. ent. Zeit. xvi.

Dichocera orientalis, Massachusetts, Coquillett, p. 138, Bull. Dep. Agric. ent. Tech. vii, n. sp.

Ebenia nigricruris, fieldi, Funafuti, RAINBOW, p. 98, Mem. Austral. Mus. iii, n. spp.

Echinomyia thomsoni, characters, Townsend, p. 147, Ann. Nat. Hist. xix. E. victoria, neglecta, New Mexico, Townsend, p. 148, t. c., n. spp.

Euantha dives, systematic position, etc., Townsend, p. 34, t. c.

Eulasiona spinosa, Alaska, setigena, Louisiana, Coquillett, p. 53, Bull. Dep. Agric. ent. Tech. vii, n. spp.

Euphorocera claripennis, habits, fig., Howard, p. 43, Bull. Dep. Agric. ent. Tech. v.

E. gelida, Alaska, Coquillett, p. 101, Bull. Dep. Agric. ent. Tech. vii.

Eusiphona, n. g., Tachinida, for E. mira, n. sp., Colorado, Coquillett, t. c., p. 49.

Eutrixa, n. g. for Tachina masuria, Wlk., Coquillett, p. 72, t. c.

Exorista rutila, validity affirmed, MEUNIER, p. 73, Ann. Soc. Bruxelles,

E. curriei, p. 94, spinipennis, boarmiæ, p. 95, fronto, blandita, isæ, helvina, p. 96, lobelia, p. 97, amplexa, petiolata, p. 98, polita, p. 99, arata, parva, p. 100, ceratomice, p. 101, N. America, Coquillett, Bull. Dep. Agric. ent. Tech. vii, n. spp.

Exoristoides, n. g., p. 90, Tachinida, for E. slossona, johnsoni, n. spp.,

N. America, p. 91, COQUILLETT, t. c. Frontina aletia, habits, HOWARD, p. 41, Bull. Dep. Agric. ent. Tech. v. Gadiopsis setosa, California, Coquillett, p. 136, Bull. Dep. Agric. ent.

Tech. vii, n. sp.

Glossina morsitans, notes on, Johnston, pp. 377-380, cuts, Brit. Centr. Africa.

Gonia turgida, California, Coquillett, p. 134, Bull. Dep. Agric. ent. Tech. vii, n. sp.

Gymnophania montana, New Hampshire, Coquillett, p. 50, t. c., n. sp. Hilarella aristalis, rupiventris, N. America, Coquillett, p. 129, t. c.,

Houghia, n. g., Tachinida, for H. setipennis, n. sp., N. America, Coquil-LETT, p. 118, t. c.

Hyalomyia ecitonis, p. 30, violascens, p. 32, Mexico, Townsend, Ann. Nat. Hist. xx, n. spp.

Hydrophoria fusca, England, MEADE, p. 31, descriptive list; H. palposa, Germany, Stein, p. 320, Ent. Nachr. xxiii: n. spp.

Hylemyia virginea, palpi, STEIN, p. 319, t. c.

Hypostena flaveola, gilvipes, p. 61, nitens, p. 62, N. America, Coquillett, Bull. Dep. Agric. ent. Tech. vii, n. spp.

Leucostoma anomalon, Livland, Sintenis, p. 154, Ent. Zeit. Stettin, lviii; L. subopaca, N. America, Coquillett, p. 69, Bull. Dep. Agric. ent. Tech. vii, n. spp.

Liepe vittata, Funafuti, RAINBOW, p. 97, Mem. Austral. Mus. iii, n. sp. Lispocephala brachialis, alma, characters synonymy, Stein, p. 24, Wien.

ent. Zeit. xvi. Masicera pauciseta, celer, p. 114, pulverea, chatoneura, aurifrons, p. 115, N. America, Coquillett, t. c., n. spp.

Mauromyia, n. g., p. 51, Tachinida, for M. pulla, n. sp., New Hampshire, p. 52, Coquillett, t. c.

Metaphyto, n. g., Tachinida, for M. genalis, n. sp., Colorado, Coquillett, p. 89, t. c.

Metopia leucocephala, habits viviparous, Bignell, p. 221, Ent. Mag. xxxiii. Mydaa longitarsis, England, MEADE, descriptive list, p. 17, n. sp.

Myiophasia robusta, California, Coquillett, p. 51, Bull. Dep. Agric. ent. Tech. vii, n. sp.

Myobia gilensis, New Mexico, Townsend, p. 40, Psyche, viii, n. sp. Panseria penitalis, N. America, Coquillett, p. 89, Bull. Dep. Agric. ent. Tech. vii, n. sp.

Parachata, n. g. for bicolor, Macq., Coquillett, p. 123, t. c. Paraphyto opaca, Colorado, Coquillett, p. 123, t. c., n. sp. Paraplagia erucicola, Missouri, Coquillett, p. 78, t. c., n. sp.

Pelatachina pellucida, N. America, Coquillett, p. 65, t. c., n. sp.

Pennapoda, subg. n. of Trichopoda, with T. phasiana, n. sp., Mexico, Townsend, p. 282, Ann. Nat. Hist. xx.

Penthopia satanica, description, Townsend, p. 32, Ann. Nat. Hist. xix. Phasia magnifica, Greece, GIRSCHNER, p. 33, Illustr. Wochenschr. ii [p. 184, t. c. = P. leucoptera, Rond.]: n. sp.

Phasiopteryx bilimeki, characters, Townsend, p. 33, Ann. Nat. Hist. xix. Phorantha calyptrata, N. America, Coquillett, p. 44, Bull. Dep. Agric.

Ent. Tech. vii, n. sp. Phorbia rubivora, New York, Coquillett, p. 162, Canad. Ent. xxix., n. sp. Phorocera incerta, Britain, MEADE, p. 223, Ent. Mag. xxxiii; P. tortricis, p. 103, leucania, p. 104, facialis, p. 105, N. America, Coquillett, Bull. Dep. Agric. Ent. Tech. vii : n. spp.

Phytomyptera vaccinii, Livland, Sintenis, p. 152, Ent. Zeit. Stettin, lviii, n. sp.

Plectops, n. g., Tachinida, for P. melissopodis, n. sp., N. America, Coquili-LETT, p. 57, Bull. Dep. Agric. Ent. Tech. vii.

Pseudochæta pyralidis, N. America, Coquillett, p. 117, t. c., n. sp. Racodineura americana, N. America, Coquillett, p. 66, t. c., n. sp. Rhinophora, characters, Meunier, p. 20, Ann. Soc. Bruxelles, xix.

Reselia antiqua, larva parasitic in earwigs, Rodzianko, p. 72, Horæ Soc. ent. Ross. xxxi.

Sarcophaga bezzii, Pavia, Corti, p. 140, Bull. Soc. ent. Ital. xxix, n. sp. Schænomyza pulicaria, Mexico, Wulp, p. 346, pl. viii, fig. 18, Biol. Centr.-Amer. Dipt. ii, n. sp.

Sciasma, n. g., Tachinida, for S. nebulosa, n. sp., N. America, Coquillett,

p. 69, Bull. Dep. Agric. Ent. Tech. vii.

Scopolia spathulata, note, MEUNIER, p. 72, Ann. Soc. Bruxelles, xix.

Senotainia nana, fasciata, N. America, Coquillett, p. 81, Bull. Dep. Agric. Ent. Tech. vii, n. spp.

Siphona brevirostris, N. America, Coquillett, p. 76, t. c., n. sp.

Siphosturmia, n. g. for Argyrophylax rostrata, Coq., Coquillett, p. 83,

Spallanzania antennalis, California, Coquillett, p. 136, t. c., n. sp.

Sturmia sternalis, phyciodis, p. 109, occidentalis, australis, p. 110, harrisina, pilatei, p. 111, bakeri, p. 112, schizuræ, p. 113, N. America, Coquillett, t. c., n. spp.

Tachinopsis, n. g. for T. mentalis, n. sp., Washington, Coquillett, p. 120,

Thrixion halidayanum, habits and post-embryonic development, PANTEL (819, 820).

Thryptocera siebeckii, Livland, Sintenis, p. 151, Ent. Zeit. Stettin, lviii; T. atripes, flavipes, N. America, Coquillett, p. 58, Bull. Dep. Agric. Ent. Tech. vii : n. spp.

Trichophora miscelli, California, Coquillett, p. 139, t. c., n. sp.

Trichopoda; notes on Mexican, pp. 272-282, T. lanipes, var. n. tropicalis, p. 278, T. histrio, var. n. indivisa, p. 281, Townsend, Ann. Nat. Hist. XX.

T. tegulata, Mexico, Townsend, p. 29, Ann. Nat. Hist. xix, n. sp. Tricogena costalis, setipennis, N. America, Coquillett, p. 130, Bull. Dep. Agric. Ent. Tech. vii, n. spp.

Winthemia obscura, Maryland, Coquillett, p. 124, t. c., n. sp.

Xanthomelana flavipes, Massachusetts, Coquillett, p. 72, t. c., n. sp. Xanthomelanodes arcuata and others, miscellaneous notes, Townsend,

p. 289, Ann. Nat. Hist. xx.

MUSCIDÆ ACALYPTRATÆ.

Agromyza solita, Ceylon, WULP, p. 143, Termes. Fuzetek, xx; A. minutissima (Van der Wulp), New Guinea, KERTÉSZ, p. 611, Termes. Fuzetek, xx : n. spp.

Beckeriella, n. g., near Lytogaster, for Ephydra bispinosa, Th., WILLISTON, p. 2, Kansas quart. vi.

Blepharoptera maculipennis, Novaia Zemlaia, BECKER, p. 401, Annuaire Mus. St. Petersb. 1897, n. sp.

Cania beckeri, Rome, Kuntze, p. 154, Deutsche ent. Zeitschr. 1897, n. sp. Calobata rubella, pl. ix, fig. 18, p. 368, manifesta, fig. 20, russula, fig. 22, p. 370, bracteata, fig. 23, grata, fig. 24, p. 371, latifascia, fig. 25, lunulata, fig. 26, p. 372, conveniens, p. 373, munda, fig. 29, p. 374, stellata, p. 375, Central America, Wulp, Biol. Centr.-Amer. Dipt. ii, n. spp.

Camarota flavitarsis, Meig. (= cerealis, Rond.), Mik, p. 34, Wien. ent. Zeit. xvi. C. flavitarsis, habits, MARCHAL, p. 30, Ent. Mag. xxxiii.

Cardiacephala myrmex, figure, Wulp, pl. ix, fig. 31, p. 376, Biol. Centr. Amer. Dipt. ii.

Chyliza varipes, Mexico, Wulp, p. 361, t. c., n. sp.

Clusia tigrina, Fall. (sub Heteromyza) (=decora, Lw. = mikii, Handl.), MIK, p. 133, Ent. Nachr. xxiii.

Cordylura brevicornis, pl. ix, fig. 1, rufina, fig. 2, p. 349, vicina, p. 350,

Mexico, Wulf, Biol. Centr.-Amer. Dipt. ii, n. spp.

Diopsing, of Java, figures & descriptions, Wulf, pp. 181-198, pl. viii, Tijdschr. Ent. xl.

Drosophila maculiventris, Ceylon, Wulp, p. 142, Termes. Fuzetek, xx, n. sp.

Euxesta? parvula, Ceylon, Wulp, p. 141, t. c., n. sp.

Gastrops, n. g., near Hecamede, for G. niger, n. sp., Antilles and S. America, WILLISTON, p. 3, Kansas quart. vi.

Gaurax anchora, habits, figg., Howard, pp. 44 & 45, Bull. Dep. Agric. Ent.

Helomyza tigrina, similis, lævifrons, synonymy, MIK, p. 134, Ent. Nachr.

H. punctulata, distigma, pl. ix, fig. 5, p. 352, polystigma, p. 353, Mexico, WULP, Biol. Centr.-Amer. Dipt. ii, n. spp.

Himantostoma hungaricum, Hungary, Thalhammer, p. 145, Termes. Fuzetek, xx, n. spp.

Lauxania anea, habits, MARCHAL, p. 216, Bull. Soc. ent. France, 1897. L. cupreiventris, fuscipennis, tripunctata, Ceylon, WULP, Termes. Fuzetek. xx, p. 141, n. spp.

Leptomyza variipennis, Ceylon, WULP, p. 143, Termes. Fuzetek, xx, n. sp. Limosina stygia, Kentucky, Coquillett, p. 384, Amer. Natural. 1897.

Lipochata, Coq., referred to Ochthiphilina, WILLISTON, p. 7. Kansas quart.

Loxoneura facialis, Assam, Kertész, p. 617, Termes. Fuzetek, xx, n. sp. Micropesa occipitalis, ruficeps, p. 365, nigricornis, bilineata, stigmatica, pl. ix, fig. 17, p. 366, Mexico, WULP, Biol. Centr.-Amer. Dipt. ii, n. spp.

Microprosopa varitibia, Novaia Zemlaia, Becker, p. 400, Annuaire Mus.

St. Petersb. 1897, n. sp.

Nerius flavifrons, figure, pl. ix, fig. 16, p. 364, Wulp, Biol. Centr.-Amer.

Notiphila pulchrifrons, striata, Brazil, WILLISTON, p. 5, Kansas quart, vi. n. spp.

Ochthera regalis, humilis, Brazil, WILLISTON, p. 6, t. c., n. spp.

Edaspis solidago atra, galls and flies, Patton, p. 247, Canad. Ent. xxix. Paramyia, n. g., p. 1, near Phytomyza, for P. nigra, n. sp., Grensda, Williston, Kansas quart. vi.
Parydra humilis, Brazil, Williston, p. 7, t. c., n. sp.

Piophila aterrima, p. 402, picea, p. 404, Novaia Zemlaia, Becker. Annuaire Mus. St. Petersb. 1897, n. spp.

Psila exigua, Mexico, Wulp, p. 361, Biol. Centr.-Amer. Dipt. ii, n. sp.

Rivellia eximia, Ceylon, WULP, p. 140, Termes. Fuzetek, xx, n. sp.

Sapromyza xanthiceps, p. 9, picrula, p. 10, lupulinoides, p. 11, Brazil, WILLISTON, Kansas quart. vi, n. spp. Scatella stagnalis (= obscura, Willist.), WILLISTON, p. 5, t. c.

Scatophaga septentrionalis, p. 397, arctica, p. 398, Novaia Zemlaia, BECKER, Annuaire Mus. St. Petersb. 1897; S. vittata, Mexico, Wulp, p. 350, Biol. Centr.-Amer. Dipt. ii : n. spp.

Sciomyza infuscata, pl. ix, fig. 7, strigata, fig. 9, p. 355, squalens, fig. 10, serena, p. 356, Mexico, Wulp, t. c., n. spp.

Sepedon relictus, nigriventris, p. 359, nubilipennis, pl. ix, fig. 14, p. 360, Mexico, Wulp, t. c., n. spp.

Stegana lateralis, Ceylon, Wulp, p. 143, Termes. Fuzetek, xx, n. sp. Tanypeza rutila, Mexico, Wulp, p. 362, pl. ix, fig. 15, Biol. Centr.-Amer. Dipt. ii, n. sp. Teleopsis rubicunda, Java, etc., WULP, p. 196, pl. viii, fig. 6, Tijdschr. Ent.

xl, n. sp.

Tephritis argentea, Fab., generic position, MIK, p. 38, Wien. ent. Zeit. xvi. T. tryoni, Queensland, FROGGATT, pp. 410-414, pl., with metamorphosis, Agric. Gaz. N. S. W., n. sp.

Tephrochlamis prominens, Novaia Zemlaia, BECKER, p. 402, Annuaire Mus.

St. Petersb. 1897, n. sp.

Tetanocera straminata, pl. ix, fig. 11, p. 357, acuticornis, fig. 13, spreta, p. 358, plumifera, p. 359, Mexico, WULP, Biol. Centr.-Amer. Dipt. ii, n. spp.

Tethina illota, description, Kuntze, p. 19, Abh. Ges. Isis, 1897. Trypeta ludens, & Q, Johnson, p. 56, P. ent. Soc. Washington, iv.

Urophora cardui, natural history, structure of larva, Mik, pp. 155-164, pl. 1, ii, Wien. ent. Zeit. xvi.

Pupipara.

Ascodipteron, n. g. for A. phyllorinæ, n. sp., for an unsegmented, acephalous animal believed to be the female image of a pupiparous Dipteron parasitic on *Phyllorhina* in the Dutch East Indies, ADENSAMER, p. 400, 2 pls., SB. Ak. Wien, cv, Abth. i.

Hippobosca ægyptiaca in India, Ormerod (804).

Lipoptena depressa, var. n. mexicana, its puparium, p. 290, Townsend,

p. 289, Ann. Nat. Hist. xx.

Melophagus; embryology, development of imaginal discs, PRATT (881). M. ovinus: according to Townsend, Cooper Curtice published a study of the external anatomy of this and Lipoptena in "Animal parasites of Sheep," Bureau Animal industry, U.S. Dep. Agric, 1890. This has not been previously mentioned in Zool. Record.

Olfersia longirostris, Ceylon, Wulle, p. 144, Termes. Fuzetek, xx, n. sp.

Trichobius: claws bifid, Townsend, p. 291, Ann. Nat. Hist. xx.

APHANIPTERA (SIPHONAPTERA).

[Cf. C. Rothschild (945, 946), Stokes (1062), Wagner (1138).]

Structure of pygidium of flea, STOKES (1062).

The genera discussed, *Typhlopsylla* (in sense of Taschenberg), cannot be maintained; figures of male copulatory structures; Wagner, pp. 555 & 556, Horæ Soc. ent. Ross. xxxi.

Pulex and Ceratophyllus, defined and limited, WAGNER, pp. 557 & 575, t. c.

Ceratophyllus consimilis, p. 562, dubius, p. 563, tesquorum (on Spermophilus musicus), p. 564, mustelæ (on Putorius vulgaris), p. 565, lagomys (on L. rutilus), p. 567, uralensis, p. 571, pinnatus (on Mus sp.), p. 573, silantiewi (on Arctomys bobac), p. 575, Russia, Wagner, t. c., n. spp.

Ceratopsylla variabilis (on Vesperugo nathusii), Russia, p. 582, with var. decimpilata, p. 583, jubata, Crimea, obscura (on Vesperugo discolor), p. 584, subobscura (on Vesperugo noctula), p. 586, Russia, Wagner, t. c., n. spp.

Ctenopsylla taschenbergi, Russia, p. 577, sibirica, N. Siberia, p. 578,

WAGNER, t. c., n. spp.

Sarcopsylla penetrans in Africa, Johnston, p. 368, Brit. Centr. Africa.

Typhlopsylla: spines, etc. described, WAGNER, pp. 588 & 589, t. c.

T. uncinata (on Putorius vulgaris), p. 590, orientalis and setosa (on Spermophilus sp.), p. 591, Russia, Wagner, t. c.; T. pentacanthus, England, Rothschild, p. 55, Ent. Record, 1897; T. dasycnemus, England, id. t. c., p. 159; T. silvatica, Denmark, Meinert, p. 192, Ent. Meddel. v [omitted last year]: n. spp.

(E.) RHYNCHOTA.

HEMIPTERA-HETEROPTERA.

[The titles indicated by the following names and numbers refer to Hemiptera-Heteroptera, viz.:—Ashmead (35), Bergroth (68, 69), Breddin (126, 127), Champion (416), Handlirsch (454-457), Horváth (504, 505, 506), Hueber (518), Jonck (556), Karawaiew (563), Kirkaldy (588, 589, 590), Kirkland (591), Léon (669), Martin (720, 721), Meunier (744), Montandon (760-770), Montgomery (771), Noelli (789, 790, 791), Noualhier (792), Reuter (921, 922), Sharp (1008), Uhler (1107).]

Morphology of the labium, Léon (669).

Spermatogenesis in Pentatoma, Montgomery, Zool. Anz. 1897, pp. 457-460.

PENTATOMIDÆ.

Agatharchus tritænia, Syria, Horvath, p. 81, Rev. Ent. franc. 1897, n. sp. Asolenidium, n. g. for Sphærocoris unicolor, Dall., Breddin, p. 339, Ent. Nachr. xxiii.

Brachyplatys raffrayi, New Guinea, p. 444, humeralis, India, p. 446, Montandon, Ann. Soc. ent. France, 1896, n. spp.

Cantharodes jaspidens (=tibialis), MONTANDON, p. 436, Ann. Soc. ent. France, 1896.

C. bouvieri, Congo, Montandon, p. 438, t. c., n. sp.

Capnoda caucasica, Daghestan, Horváth, p. 83, Rev. Ent. franc. 1897, n. sp.

Carpocoris varius, var. maculicollis (= Pentat. arabica, Stål), Horvath, p. 92, t. c.

Coptosoma amyoti, Pondicherry, p. 448, bifarium, p. 450, bituminatum, p. 452, China, medians, Grand Bassam, p. 454, verrucosum, Mou-Pin, p. 456, rabieri, p. 458, davidi, p. 460, breviculum, p. 461, China, ordinatum, Madagascar, p. 462, Montandon, Ann. Soc. ent. France, 1896, n. spp.

Demoleus haglundi, Paraguay, p. 2, lethierryi, Monte Video, p. 3, Mon-

TANDON, Boll. Mus. Torino, No. 219, n. spp.

Dendrocoris contaminatus, Arizona, UHLER, p. 390, Tr. Maryland Ac. 1897, n. sp.

Eurydema cognatum, var. n. apicale, Noualhier, p. 77, Rev. Ent. franc. 1897. E. festivum (= E. decoratum, var. putonia, Antess.), Horváth, p. 92, Rev. Ent. franc. 1897.

Euschistus politus, N. America, Uhler, p. 117, Canad. Ent. xxix; E. conspersus, California, Uhler, p. 388, Tr. Maryland Ac. 1897: n. spp.

Hymenarcys crassa, Arizona, UHLEB, p. 387, t. c., n. sp.

Oplomus punctatus, Argentina, Montandon, Boll. Mus. Torino, x, No. 219, p. 5, n. sp.

Peribalus breviceps, E. Siberia, HORVATH, p. 81, Rev. Ent. franc. 1897, n. sp.

Plataspis guirali, Congo, Montandon, p. 442, Ann. Soc. ent. France, 1896,

Podisus placidus, description, UHLER, pp. 116 & 160, Canad. Ent. xxix.

P. crocatus, Oregon, etc., p. 384, mucronatus, Cuba and Florida, p. 386, UHLER, Tr. Maryland Ac. 1897; P. borellii, Argentina, Montandon, Boll. Mus. Torino, x, No. 219, p. 5: n. spp.

Sciocoris sideritidis, valid species, characters, Horvath, p. 91, Rev. Ent. franc. 1897.

Solenotichus, n. g., p. 263, Scutellerinæ, for S. brevipes, n. sp., Australia, p. 264, MARTIN, Bull. Soc. ent. France, 1897.

Stibaropus lavicollis, Tunis, Montandon, p. 97, Rev. Ent. franc. 1897,

Tetyra robusta, Arizona and Mexico, UHLER, p. 383, Tr. Maryland Ac. 1897, n. sp.

Thologmus flavolineatus, var. strigatus (=Stiraspis sardoa, Costa), Horváth, p. 91, Rev. Ent. franc. 1897.

Thyreocoris borellii, Paraguay, Montandon, Boll. Mus. Torino, No. 219, p. 1, n. sp.

COREIDÆ.

Coreidæ of Belgium, Jonek (556).

Agraphopus femoralis, France and Turkestan, Horváth, p. 84, Rev. Ent. franc. 1897, n. sp.

Archimerus camposi, Ecuador, Montandon, Bull. Soc. Bucarest, 1897, No. 3, p. 3, n. sp.

Capaneus rubropictus, Ecuador, Montandon, op. cit. p. 4, n. sp.

Ceraleptus obtusus (=squalidus, Costa), Horvath, p. 92, Rev. Ent. franc. 1897.

Spartocera ortonedai, Ecuador, Montandon, Bull. Soc. Bucarest, 1897, No. 3, p. 6, n. sp.

Stenocephalus putoni, Syria, Horvath, p. 84, Rev. Ent. franc. 1897, n. sp. Vilga spinosula, Costa Rica, p. 3, serrulata, Brazil, p. 4, Montandon, Bull. Soc. Bucarest, vi, 1897, No. 2, n. spp.

Berytidæ.

Cardopostethus lineatus, Jak., referred to Megalomerium, Horváth, p. 92, Rev. Ent. franc. 1897.

LYGAZIDAE. PYRRHOCORIDAE.

Embryology of Pyrrhocoris, KARAWAIEW (563).

Aphanus phaniceus, var. n. autrani, Horváth, p. 86, Rev. Ent. franc. 1897. A. lethierryi is a var. of A. consors not of Graptopeltus validus. Horváth, p. 92, t. c.

Bergidia, n. g., Pachymerini, for P. polychromus, Spin., BREDDIN, p. 6. Magalha. Reise.

Dacerla, Sign., removed from Pyrrhocorida to Capsida, BERGROTH, p. 95, Ent. News Philad. 1897.

Drymus assimilis, Tunis, Horvath, p. 87, Rev. Ent. franc. 1897, n. sp.

Emblethie brachynotus, Hungary, Horvath, p. 86, t. c., n. sp.

Hyalochilus dolosus, East Europe, Horváth, p. 85, t. c., n. sp.
Leptomelus dorsatus, Jak. (= Pezocoris reuteri, Mont.), Horváth, p. 92, t. c.
Lygans cruciga, Motsch. (= marginatus, Jak., elegans, Dist., jakowlefi, Leth. & Sev.), Horváth, p. 92, t. c.

Nysius irroratus, var. n. melancholicus, BREDDIN, p. 4, Magalha. Reise.

Oncopeltus bucanus, var. n., Breddin, p. 341, Ent. Nachr. xxiii.

Stenophthalmicus mixtus, Tunis, Montandon, p. 98, Rev. Ent. franc. 1897,

Tropistethus majusculus, distinguished from sabuleti, Horváth, p. 92, Rev. Ent. franc. 1897.

TINGITIDÆ.

Acanthochila armigera, figure, pl. ii, fig. 19, p. 28, Champion, Biol. Cent.-Amer. Rhynch. ii.

Amblystira fuscitarsis, pl. ii, fig. 21, opaca, fig. 23, p. 30, atrinervis, fig. 24, lævifrons, fig. 25, p. 31, Centr. America, Champion, t. c., n. spp.

Catoplatus critinus, Samarcand, Horvath, p. 89, Rev. Ent. franc. 1897, n. sp.

Corythaica monacha (= Typonotus planaris, Uhler), C. carinata, figure, pl. i, fig. 11, CHAMPION, p. 9, Biol. Centr.-Amer. Rhynch. ii.

C. unifasciata, pl. i, fig. 8, p. 7, setosa, fig. 10, p. 8, Centr. America, Cham-Pion, t. c., n. spp.

Dicysta, n. g., Tingitini, for D. vitrea, n. sp., Panama, pl. i, fig. 4, p. 5,

CHAMPION, t. c.

Galeatus, synopsis of specific characters, Horváth, p. 455, Termes. Fuzetek, xx.

G. colpochilus, Spain, id. p. 459, t. c.; G. syrmiensis, Hungary, Horvath, p. 88, Rev. Ent. franc. 1897: n. sp.

Gargaphia panamensis, pl. i, fig. 14, iridescens, pl. ii, fig. 1, Central America. CHAMPION, p. 10, Biol. Centr.-Amer. Rhynch. ii, n. spp.

Kalama theryi, Algeria, Montandon, p. 99, Rev. Ent. franc. 1897, n. sp. Lasiotropis amplicosta, Algeria, Montandon, p. 100, Rev. Ent. franc. 1897, n. sp.

Leptobyrsa latipennis, pl. ii, fig. 13, p. 25, translucida, fig. 14, plicata, fig. 15, p. 26, chiriquensis, fig. 16, nigriceps, fig. 17, p. 27, Central America, CHAMPION, Biol. Centr.-Amer. Rhynch. ii, n. spp.

Leptodictya cretata, Guatemala, pl. ii, fig. 11, p. 23, circumcincta, Panama,

fig. 12, p. 24, Champion, t. c., n. spp.

Leptopharsa unicarinata, Panama, Champion, p. 21, pl. ii, fig. 7, t. c., n. sp. Leptophya binotata, pl. ii, fig. 27, brevicornis, fig. 28, Central America.

CHAMPION, t. c., n. spp.

Leptostyla vesiculosa, pl. i, fig. 15, longipennis, fig. 16, p. 13, tumida, fig. 17, setigera, fig. 18, p. 14, fimbriata, fig. 19, fuscofasciata, fig. 20, p. 15, elata, fig. 21, p. 16, lineata, fig. 22, gracilenta, fig. 23, angustata, fig. 24, p. 17, tenuis, fig. 25, dilaticollis, pl. ii, fig. 2, p. 18, bifasciata, fig. 3, divisa, fig. 4, p. 19, furculata, fig. 5, constricta, fig. 6, p. 20, Central America, Champion, t. c., n. spp.

Macrotingis, n. g., near Leptostyla, for M. biseriata, pl. ii, fig. 8, Panama, uniseriata, fig. 9, Guatemala, n. spp., Champion, p. 22, t. c.

Megalocysta, n. g., p. 5, Tingitini, for M. pellucida, n. sp., Panama, pl. i, fig. 5, p. 6, Champion, t. c.

Monosteira minutula, Algeria, Montandon, p. 101, Rev. Ent. franc. 1897,

Phatnoma marmorata, pl. i, fig. 1, p. 3, annulipes, fig. 2, ovata, fig. 3, p. 4, Centr. America, Champion, Biol. Centr.-Amer. Rhynch. ii, n. spp.

Stenocysta, n. g., p. 28, for S. pilosa, n. sp., Panama, pl. ii, fig. 18, p. 29, CHAMPION, t. c.

Tigava pulchella, Central America, Champion, pl. ii, fig. 28, p. 32, t. c., n. sp.

PHYMATIDÆ.

- Phymatidæ, monograph, HANDLIRSCH, pp. 127-230, pls. iv-ix, Ann. Hofmus. Wien, xii. We give only the new genera and species, for all else refer to the work itself.
- Agreuocoris, n. g., p. 217, for A. noualhieri, n. sp., Mexico, p. 218, Hand-Lirsch, t. c.

Amblythyreus stalii, p. 209, intermedius, p. 210, India, gestroi, Carin Chebà, p. 211, HANDLIRSCH, t. c., n. sp.

Carcinochelis binghami, Burma, Sharp, p. 35, Ent. Mag. xxxiii, n. sp.

Carcinocoris, n. g., near Carcinochelis, for C. crinaceus, custetsi, Burma (n. spp. not described), HANDLIRSCH, p. 23, Verh. Ges. Wien, 1897.

Carcinocoris castetsi, description and figure, Handlinsch, p. 220, pl. vi, fig. 1, Ann. Hofmus. Wien, xii.

Cnizocoris, n. g., p. 213, for C. davidi, Mou-Pin, pl. vi, fig. 8, stenocephalus,

Darjiling, p. 214, n. spp., HANDLIRSCH, t. c. Glossopelta, n. g., p. 215, for G. acuta, pl. vi, fig. 4, Malay penins., etc., montandoni, Borneo, p. 216, harmandi, Cochin China, p. 217, pl. vi, fig. 5, n. spp., HANDLIRSCH, t. c.

Macrocephalus reuteri, p. 190, crassus, p. 191, vesiculosus, pl. vii, fig. 3, parvulus, fig. 2, p. 192, S. America, gracilis, N. America, p. 193, bergrothi, Venezuela, fig. 4, p. 194, stuli, Mexico, p. 195, mopsus, Brazil, p. 196, HANDLIRSCH, t. c., n. spp.

Phymata vicina, Florida, p. 150, albopicta, N. America and Mexico, p. 151, pl. iv, fig. 2, reticulata, p. 152, laciniata, Colombia, novalhieri, pl. iv, fig. 3, N. and Centr. America, p. 153, distanti, Jamaica, pl. iv, fig. 9, p. 157, maculipennis, Brazil, p. 158, armata, karschii, p. 174, phyllomorpha, p. 176, scabrosa, p. 177, Brazil, Handlirsch, Ann. Hofmus. Wien, xii, n. spp.

HYDROMETRIDÆ.

Cylindrostethus to be used in place of Hydrobates, Kirkaldy, p. 258, Entomologist, 1898.

Halobatopsis beginii, Canada, Ashmead, p. 56, Canad. Ent. xxix, n. sp. Rheumatobates; affinities, etc., Heidemann, p. 50, P. ent. Soc. Washington, iv.

Velia currens, var. n. maderensis, NOUALHIER, p. 77, Rev. Ent. franc. 1897.

REDUVIDÆ and PHIMOPHORIDÆ.

Chondrolophus comptus, Madagascar, Bergroth, p. 201, Bull. Soc. ent. France, 1897, n. sp.

Harpactor americanus, California, Векскотн, р. 96, Ent. News Philad. 1897.

Nabis camerani, Piedmont, Noelli, Boll. Mus. Torino, 1897, No. 272; also Ann. Acc. Agric. Torino, xl, p. 16 (sep. copy), n. sp.

Pantolsistes rex, Cameroons, Breddin, p. 341, Ent. Nachr. xxiii, n. sp. Phimophorida, n. fam., between Aradida and Phymatida, for Phimophorus spissicornis, Bergr., Handlirsch, pp. 408-410, Verh. Ges. Wien, 1897;

p. 558, t. a., considered doubtfully distinct from Reduviidæ.

Phorticus parvulus, Algeria, Montandon, p. 104, Rev. Ent. franc. 1897,

Pirates hybridus, racial variation, synonymy, Horvath, p. 93, t. c.

Putoniella, n. g., p. 102, near Holoptilus, for P. vaulogeri, n. sp., Tunis, p. 103, Montandon, Rev. Ent. franc. 1897.

Anthocoridæ, Saldidæ, Cimicidæ.

Acanthia trybomi in Novaia Zemlaia, BIANCHI, p. 362, Annuaire Mus. St. Petersb. 1897.

Erianotus madagascariensis, Madagascar, Martin, p. 274, Bull. Soc. ent. France, 1897, n. sp.

Leptopus marmoratus (=bertkaui, Verh.), Horvath, p. 93, Rev. Ent. franc.

Piezostethus obliquus, Costa sub Xylocoris (= signatus, Jak.), HORVÁTH, p. 93, Rev. Ent. franc. 1897.

CAPSIDÆ.

The characters of the palearctic genera of the division Capsaria, REUTER, Ofv. Finska Forh. xxxviii, pp. 156-171.

Capsida of Germany, Div. Miraria, HUEBER (518).

Actinonotus, n. g., type Capsus pulcher, H. Sch., Reuter, p. 164, Ofv. Finska Forh. xxxviii.

A. ruber, Thuringia, REUTER, p. 197, Wien. ent. Zeit. xvi, n. sp.

Adelphocoris, n. g., type Cimex seticornis, Fab., Reuter, p. 168, Ofv. Finska Forh, xxxviii.

Calocoris fokkeri, Amasia, REUTER, p. 198, Wien. ent. Zeit. xvi, n. sp.

Camptozygum, n. g., type Phytocoris pinastri, REUTER, p. 160, Ofv. Finska Forh. xxxviii.

Capsus cinctus, varr., REUTER, p. 200, Wien. ent. Zeit. xvi.

Dacerla (= Myrmecopsis, Uhl.) and is a Capsid, Bergroth, p. 95, Ent. News Philad. 1897.

Halticus bractatus, & Q, figg., pl. x, habits, pp. 209 & 210, Webster, Ent. News Philad. 1897.

Irbisia, Reut. and Thyrillus, Uhl., synonymous, REUTER, p. 157, Ofv. Finska Forh. xxxviii.

Megalocerea erratira, ♀, dimorphic, Saunders, p. 15, Ent. Mag. xxxiii.

Phytocoris miridioides, ♀, brachypt., Reuter, p. 200, Wien. ent. Zeit. xvi.

Pacilonotus, n. g., type picturatus, Reut. (=Calocoris hedenborgi, Reut.

nec Fieb.), Reuter, p. 167, Ofv. Finska Forh. xxxviii.

Trichophoroncus, n. g., type Calocoris albonotatus, Jak., REUTER, p. 168, t. c.

Hydrocorisæ.

Notes on the fossil Hydrocorisæ of the Teyler Museum, MEUNIER (744). Structure of the lower lip in several forms, Léon, Zool. Anz. 1897, pp. 73-

Ambrysus acutangulus, Corrientes, p. 126, fraternus, Goyaz, p. 128, geagi, Darien, p. 129, Montandon, Bull. Mus. Paris, 1897; A. crenulatus, New Grenada, p. 13, oblongulus, Costa Rica, p. 14, attenuatus, Brazil, p. 15, pulchellus, Guatemala, p. 16, parviceps, Mexico, p. 17, californicus, S. California, p. 18, bergi, Buenos Ayres, p. 19, mexicanus, p. 21, hybridus, p. 22, Mexico, Montandon, Verh. Ges. Wien, 1897: n. spp.

Aneurocoris, n. g., p. 436, Laccocorina, for A. insolitus, n. sp., Tanganyika, p. 437, Montandon, Verh. Ges. Wien, 1897.

Aptinocoris, n. g., p. 64, for A. papuus, n. sp., New Guinea, p. 65, Mon-

TANDON, Ann. Soc. ent. Belgique, xli.

Belostoma americanum, etc., eggs, habits, WEED (1178), pp. 3-10. Cheirochela: characters, Montandon, p. 367, Ann. Mus. Genova, xxxvii. C. birmaniensis, p. 369, feana, p. 370, Burma, id. t. c., n. sp.

Corixa and Corisa: synonymical notes, Kirkaldy, pp. 259 & 260, Entomologist, 1897. C. ovivora, Westw., referred to Sigara and described, KIRKALDY, p. 238, Entomologist, 1897. *C. australis*, description, *C.* spp., bibliographic notes, pp. 55 & 56, *C. caledonica*, n. n. for cognata, D. & S., p. 56, KIRKALDY, Ann. Nat. Hist. xx. *C. quadrata*,

dimorphism, Breddin, p. 13, Magalha. Reise.

C. denseconscripta, Buenos Ayres, id. t. c. p. 16; C. eurynome, S. Australia, Kirkaldy, p. 54, Ann. Nat. Hist. xx; C. serrulata, p. 391, Mexico to California, acuminata, Texas, p. 392, kennicottii, N. America, p. 393, Uhler, Tr. Maryland Ac. 1897: n. spp.

Cryphocricus macrocephalus, Vera Paz, Montandon, p. 125, Bull. Mus.

Paris, 1897, n. sp.

Ctenipocoris, n. g., p. 373, Laccocorinæ, for C. asiaticus, n. sp., Burma,

p. 374, Montandon, Ann. Mus. Genova, xxxvii.

Deinostoma, n. n. for Serphus, Stål, KIRKALDY, p. 258, Entomologist, 1897. Diaphorocoris, n. g. for D. notatus, n. sp., Ceylon, Montandon, p. 61, Ann. Soc. ent. Belgique, xli.

D. punctatissimus, Kirb. (=notatus, Mont. infra), Montandon, p. 445,

Verh. Ges. Wien, 1897.

Diaprepocoris, n. g., p. 52, for D. barycephala, n. sp., Australia and Tasmania, p. 53, Kirkaldy, Ann. Nat. Hist. xx.

Gelastocoris, n. n. for Galgulus; the family also becoming Gelastocorida, Kirkaldy, p. 258, Entomologist, 1897. Gestroiella, n. g., Cheirochelinæ, for G. limnocoroides, n. sp., Burma, Mont-

ANDON, p. 371, Ann. Mus. Genova, xxxvii. Heleocoris tabidulus, characters, Montandon, p. 59, Ann. Soc. ent. Belgique,

H. breviceps, India, p. 55, obscuratus, Sumatra, p. 56, naucoroides, Madagascar, p. 57, elongatus, India, p. 59, Montandon, t. c.; H. strabus, Tenasserim, Montandon, p. 372, Ann. Mus. Genova, xxxvii; H. spinipes, New Friburg, p. 447, læviceps, Tenasserim, p. 448, indicus, Bellary, p. 450, ovatus, Lakhon, p. 451, bergrothi, E. India, p. 452, Montandon, Verh. Ges. Wien, 1897: n. spp.

Idiocarus, n. g., near Cryptocricus, for I. elongatus, n. sp., New Guinea,

Montandon, p. 8, t. c.

Laccocoris staudingeri, p. 440, horvathi, p. 442, Borneo, discus, Cameroons, p. 443, Montandon, t. c.; L. aurivillii, Namaquamin, p. 50, nervicus, Sumatra, p. 52, marginatus, Borneo, p. 54, Montandon, Ann. Soc. ent. Belgique, xli: n. spp.

Limnocoris borellii, p. 3, stali, p. 4, ovatulus, pauper, S. America, signoreti, Mexico, p. 5, pectoralis, S. America, virescens, S. and Centr. America, p. 7, pusillus, New Friburg, p. 8, Montandon, Boll. Mus. Torino, 1897,

No. 297, n. spp.

Macrocoris convexus, Niger, Montandon, p. 63, Ann. Soc. ent. Belgique, xli,

Micronecta, n. n. for Sigara, Fab., KIRKALDY, p. 260, Entomologist, 1897. Mononyx serratus, Burma, Montandon, p. 365, Ann. Mus. Genova, xxxvii,

Notonecta: revision, with distribution, synonymy and new varietal nomen-clature, Kirkaldy, pp. 391-426, Tr. ent. Soc. London, 1897. N. glauca, varietal synonymy, Horvath, p. 94, Rev. Ent. franc. 1897.

N. glauca, varietal synonymy, Kirkaldy, pp. 222-224, t. c., N. glauca, v. fulva, Fuente, p. 130, Act. Soc. Espan. 1897.

N. montezuma, Mexico, p. 402, handlirschi, Australia, p. 408, KIRKALDY, Tr. ent. Soc. London, 1897; N. montandoni, China, p. 56, lactitans, Guinea, uhleri, N. America, p. 58, KIRKALDY, Ann. Nat. Hist. xx: n. spp.

Pelocorie politus, p. 8, minutus, p. 9, Paraguay, Montandon, Boll. Mus. Torino, x, No. 219, n. spp.

Peloridiida, n. fam., near Pelogonida?, p. 10, for Peloridium hammoniorum, n. g. et spec., p. 12, pl., fig. 4, Navarin Is., Breddin, Magalha. Reise.

Peloridium, n. g., cf. supra.

Pseudambrysus, n. g., p. 9, for P. fairmairei, n. sp., Madagascar, p. 10, Montandon, Verh. Ges. Wien, 1897.

Sigura siva, n. n. for striata, Fieb., S. m-notata, n. n. for lineata, Fieb., KIRKALDY, p. 240, Entomologist, 1897.

Temnocoris, n. g., p. 437, Laccocorina, for T. translucidus, n. sp., Madagascar, p. 438, Montandon, Verh. Ges. Wien, 1897.

HEMIPTERA-HOMOPTERA.

[Cf. Baker (42-45), Ball (47), Distant (244-247, 253), Fabre (303), Fowler (416), Horvath (506), Melichar (737), Noualhier (792), OSBORN & BALL (806), OSBORN (807), POTTER (876), SCHWARZ (988), THEN (1071), WEBSTER (1177): also Aphidida and Coccida.]

CICADIDÆ.

Habits of Mediterranean Cicadida, hatching of eggs, primary larva, FABRE, Souvenirs, v, chapp. xiii-xvii.

Acrilla globosa, New Guinea, DISTANT, p. 383, Ann. Mus. Genova, xxxvii,

Auta, n. g., near Rustia, for A. insignis, n. sp., New Guinea, DISTANT. p. 381, t. c.

Bæturia rubricata, loriæ, p. 382, viridicata, p. 383, New Guinea, DISTANT, t. c., n. spp.

Calcagninus marginatus, Burma, DISTANT, p. 19, Ann. Nat. Hist. xx, n. sp. Cicada septendecim, broods v, xiii, in Iowa, Osborn, P. Iowa Ac. iii, pp. 195-201, map; C. septendecim, distribution of brood xv, in Ohio in 1897, with notes on broods xxii & viii, WEBSTER, pp. 225-229, pl. viii, Canad. Ent. xxix. C. mærens, etc., habits, Kershaw. p. 119. Victorian Natural. xiii.

C. operculissima, Lombok, DISTANT, p. 369, Ann. Nat. Hist. xx, n. sp. Cosmopsaltria velitaris, Burma, DISTANT, p. 18, Ann. Nat. Hist. xx; C. loria, p. 378, mimica, p. 379, atra, p. 380, New Guinea, DISTANT, Ann. Mus. Genova, xxxvii : n. spp.

Huechys incarnata, var. b, DISTANT, p. 370, Ann. Nat. Hist. xx. Lembeja papuensis, New Guinea, DISTANT, p. 382, Ann. Mus. Genova, xxxvii; L. fruhstorferi, Celebes, Distant, p. 371, Ann. Nat. Hist. xx: n. spp.

Monomatapa, n. g., Tibiceninæ, for M. insignis, n. sp., Mashunaland, Dis-TANT, p. 129, Ann. Nat. Hist. xix.

Muda, n. g., near Rustia, for M. concolor, n. sp., Mentawei island, DISTANT, p. 384, Ann. Mus. Genova, xxxvii.

Platypleura centralis, absimilis, S. Africa, DISTANT, op. cit. xix, n. spp. Pacilopsaltria furva, Transvaal, p. 126, marshalli, Zambesi, p. 127, DISTANT, Ann. Nat. Hist. xix; P. handlirschi, Madagascar, Distant, p. 282, t. c.; P. watsoni, Burma, DISTANT, p. 18, op. cit. xx: n. spp.

Pomponia cuneata, Burms, DISTANT, p. 19, op. cit. xx; P. gigantea, Port Moresby, Distant, p. 380, Ann. Mus. Genova, xxxvii: n. spp.

FULGORIDÆ.

Ciwius granulatus, Hungary, Horvath, p. 620, Termes. Fuzetek, xx; C. verticalis, Madeira, NOUALHIER, p. 79, pl. i, fig. 1, Rev. Ent. franc. 1897: n. spp.

Delphax lepidus, Boh., referred to Conomelus, Honvath, p. 94, t. c.

D. minuscula, p. 622, palliceps, p. 623, mocsaryi, p. 624, Hungary, Horváth, Termes. Fuzetek, xx, n. spp.

Dictyophora europæa, var. n. rosea, Melichar, p. 72, Wien. ent. Zeit. xvi. Eurysa clypeata, Hungary, Horváth, p. 621, Termes. Fuzetek, xx, n. sp. Hysteropterum difforme (=camelus, Costa), Horvath, p. 94, Rev. Ent. franc. 1897.

H. fauveli, Madeira, Noualhier, p. 79, pl. i, fig. 3, t. c., n. sp. Kelisia henschii, Hungary, Horvath, p. 620, Termes. Fuzetek, xx, n. sp. Liburnia albifrons, Q, MELICHAR, p. 188, Wien. ent. Zeit. xvi.

L. stigmatica, Dalmatia, MELICHAR, p. 69, t. c., n. sp.

Mycterodus longiceps is a valid species, Melichar, p. 148, t. c.

Paropioxys bellus, Nyassaland, DISTANT, p. 130, Ann. Nat. Hist. xix, n. sp. Peltonotellus melichari, Eur. cent., Horvath, p. 89, Rev. Ent. franc. 1897, n. sp.

Plagiopsis scotti, p. 17, bergi, p. 18, S. Patagonia, Breddin, Magalha. Reise,

Stiroma montana, Hungary, Horváth, p. 625, Termes. Fuzetek, xx, n. sp. Tettigometra læta and lepida, distinguished, Horváth, p. 94, Rev. Ent. franc. 1897.

T. sororcula, Hungary, Horváth, p. 91, t. c., n. sp.

Trypetimorpha fenestrata and psyllipennis are forms of one, Horvath, p. 94, t. c.

CERCOPIDÆ.

Fowler commences the enumeration and illustration of the Central American Cercopida, Biol. Centr.-Amer. Rhynchot. Homopt. ii, pp. 174 et segq.

Aphrophora lavior, pl. xii, fig. 7, perdubia, grisea, fig. 8, Central America, FOWLER, p. 194, Biol. Centr.-Amer. Rhynchot. Homopt. ii, n. spp. Cephisus siccifolius, figure, pl. xii, fig. 3, p. 192, FOWLER, t. c.

Clastoptera: species, characters and variation, Ball, P. Iowa Ac. iii, pp. 182-194, pls. xi-xiv.

C. globosa, pl. xii, fig. 16, compta, fig. 17, p. 200, Mexico, Fowler, Biol. Centr.-Amer., n. spp. Eicissus, n. g., Ptyelina, for E. decipiens, n. sp., pl. xii, fig. 13, p. 198.

Central America, Fowler, t. c.

Epicranion, n. g., Ptyelina, for E. championi, n. sp., Panama, p. 197, pl. xii, fig. 12, Fowler, t. c.

Lepyronia coleoptrata, var. n. obscura, Melichar, p. 72, Wien. ent. Zeit.

Locris rendalli, junoti, S. Africa, DISTANT, p. 131, Ann. Nat. Hist. xix, n. spp.

Microsargane, n. g., Ptyelinæ, for M. rittata, n. sp., Nicaragua, pl. xii, fig. 11, Fowler, p. 196, Biol. Centr.-Amer. Rhynchot. Homopt. ii.

Neanus, n. g., Ptyelina, for N. varius, n. sp., Mexico, pl. xii, figg. 1 & 2, FOWLER, Biol. Centr.-Amer. Rhynchot. Homopt. ii.

Paraphrophora, n. g. for P. simplex, n. sp., Guatemala, pl. xii, fig. 9, FOWLER, p. 195, Biol. Centr.-Amer. Rhynchot. Homopt. ii.

Philanus fuscovarius, and var. figured, pl. xii, figg. 5 & 6, p. 193, Fowler,

P. americanus, N. America, BAKER, p. 112, Canad. Ent. xxix, n. sp.

Tomaspie semimaculata, p. 176, pl. xi, fig. 3, insignita, fig. 4, quatuordecimnotata, fig. 5, stygia, fig. 6, p. 177, intermedia, mylabroides, fig. 7, p. 178, præminiata, fig. 8, limbata, fig. 9, discontinua, fig. 10, p. 179, vilior, fig. 11, p. 180, ignobilis, obscura, p. 181, miles, fig. 12, handlirschi, fig. 13, p. 182, jugata, fig. 14, p. 183, latericineta, fig. 22, p. 184, lepidior,

fig. 19, p. 185, pranitida, fig. 23, apicifasciata, fig. 24, p. 186, turpior, p. 187, imperans, fig. 25, with var. sexnotata, p. 188, Central America. FOWLER, t. c., n. spp.

Xenaphrophora, n. g., p. 195, for X. montana, n. sp., Guatemala, p. xii,

fig. 10, p. 196, Fowler, t. c.

Membracidæ.

Æthalion: systematic position, p. 170, Æ. reticulatum, pl. x, fig. 18, var. vitticolle, fig. 19, nervosopunctatum, fig. 20, var. n. minor, fig. 21, figures. FOWLER, Biol. Centr.-Amer. Rhynch. Homopt. ii.

Æ. quadratum, Panama, pl. x, fig. 22, p. 172, Fowler, t. c., n. sp.

Ochropepla fuscata, Mexico, Fowler, p. 173, pl. x, fig. 23, Biol. Centr.-Amer. Rhynch. Homopt. ii, n. sp.

Tropidaspis affinis, Panama, p. 169, pl. x, fig. 17, Fowler, Biol. Centr.-Amer. Rhynch. Homopt. ii, n. sp.

JASSIDÆ.

- Life-histories of various North American, Osborn & Ball, pp. 172, etc., P. Iowa Ac. iv.
- Acocephalus fuscofasciatus, var. n. vicarius, Horváth, p. 627, Termes. Fuzetek, xx.
- Aconura quadrum (=putoni, Leth.), Horvath, p. 95, Rev. Ent. franc.
- A. pallifrons, margaritacea, Hungary, Horváth, p. 630, Termes. Fuzetek, xx, n. spp.

Agallia insularis, varr., fig., Breddin, p. 20, Magalha. Reise. A. mutilata, Valparaiso, id. l. c., n. sp.

- Athysanus schenckii (= zetterstedti, Mel.), Horvath, p. 95, Rev. Ent. franc.
- A. colon, p. 223, pl. xxvi, fig. 3, magnus, fig. 2, p. 225, Iowa, Osborn & BALL, P. Iowa Ac. iv, n. spp.

Bergiella, n. g., type Parabolocratus uruguayensis, BAKER, p. 157. Canad. Ent. xxix.

Carchariacephalus smithii, Rio Janeiro, BAKER, p. 153, Ent. News Philad. 1897, n. sp.

Chlorotettix spatulata, Iowa, Osborn & Ball, p. 225, pl. xxvi, fig. 4, P. Iowa Ac. iv, n. sp.

Cicadula warioni and sexnotata, synonymical notes, Horváth, p. 95, Rev. Ent. franc. 1897.

C. tetrasticta, Hungary, Horváth, p. 629, Termes. Fuzetek, xx; C. macu-

losa, Austria, Then, p. 102, Mt. Ver. Steiermark, xxxiii: n. spp. Deltocephalus, notes on numerous N. American, Baker, pp. 114-119, Psyche, viii. D. varipennis and pictipennis, distinguished, HORVÁTH, p. 95, Rev. Ent. franc. 1897. D. phragmitis, var. n. lugens, p. 632, formosus, var. n. gutticollis, p. 633, HORVÁTH, Termes. Fuzetek, xx.

D. reductus, Dalmatia, Melichar, p. 67, Wien. ent. Zeit. xvi; D. fugax, p. 633, pygmæus, p. 634, ornaticeps, p. 635, chyzeri, p. 636, Hungary, HORVÁTH, Termes. Fuzetek, xx; D. ensatus, Austria, Then, p. 109, Mt. Ver. Steiermark, xxxiii; D. albidus, p. 201, pl. xxiii, fig. 1, inflatus, pl. xxii, fig. 2, p. 202, reflexus, fig. 1, p. 203, pectinatus, fig. 3, p. 205, abbreviatus, fig. 4, p. 206, minimus, pl. xxiv, fig. 4, p. 211, oculatus, pl. xxiii, fig. 4, p. 212, sylvestris, pl. xxv, fig. 4, p. 213, compactus, fig. 3, p. 217, N. America, Osborn & Ball, P. Iowa Ac. iv; D. triinfulatus, S. Patagonia, BREDDIN, p. 21, Magalha. Reise: n. spp.

Dicraneura sinuata, p. 112, incisa, p. 115, Austria, THEN, Mt. Ver. Steiermark, xxxiii, n. spp.

Doratura paludosa, Monfalcone, MELICHAR, p. 70, Wien. ent. Zeit. xvi; D. impudica, Hungary, Horvath, p. 629, Termes. Fuzetek, xx: n. spp.

Dorycephalus platyrhynchus, figg., habits, Osborn & Ball, pp. 185-188, P. Iowa Ac. iv.

Dorydiella, n. g. for D. floridana, n. sp., N. America, Baker, p. 159, Canad. Ent. xxix.

Grypotes illyricus, referred to Athysanus (=A. pellucidus, Fieb.), Melichar, p. 189, Wien. ent. Zeit. xvi.

Idiocerus stali (= bicolor, Mel.), MELICHAR, p. 14, t. c.

humilis, Hungary, Horvath, p. 625, Termes. Fuzetek, xx, n. sp.
 Koebelia, n. g., subfam. n., Koebeliina, for K. californica, n. sp., Placer County, Baker, p. 76, Psyche, viii.

Ledra perdita, note on, Goding, p. 245, Canad. Ent. xxix, and Osborn, p. 89, t. c. L. perdita, referred to Centruchus, or Centruchoides, BAKER, Canad. Ent. xxix, pp. 38 & 39.

Macropsis scutellaris, var. n. purpurata, Horváth, p. 626, Termes. Fuzetek, xx.

Parabolocratus arenarius, Hungary, Horváth, p. 627, t. c., n. sp.

Paramesus reticulatus, Hungary, Horváth, p. 628, t. c., n. sp. Paraphlepsius, n. g., near Psegmatus, for P. ramosus, n. sp., New York, BAKER, p. 158, Canad. Ent. xxix.

Pediopsis nassata is var. of virescens, Horvath, p. 94, Rev. Ent. franc. 1897.

P. vicina, Hungary, Horváth, p. 626, Termes. Fuzetek, xx, n. sp.

Phlepsius altus, p. 228, pl. xxvi, fig. 5, majestus, fig. 6, p. 229, decorus, fig. 7, p. 230, Iowa, Osborn & Ball, P. Iowa Ac. iv, n. spp.

Platymetopius acicularis (=albolimbatus, Kb.), Horvath, p. 95, Rev. Ent. franc. 1897.

P. cinereus, Iowa, Osborn & Ball, p. 193, pl. xxvi, fig. 1, P. Iowa Ac. iv,

Selenocephalus pallidus (= stenopterus, Sign.), Horváth, p. 95, Rev. Ent. franc. 1897.

Spangbergiella lynchii and vulnerata, distinguished, BAKER, p. 157, Canad. Ent. xxix.

S. mexicana, Vera Cruz, Baker, p. 157, t. c., n. sp.

Termitopsyllus, n. g., purpurcus, n. sp., Madagascar, in nests of Eutermes canaliculatus, WASMANN, p. 169, Abh. Senckenb. Ges. xxi.

Thamnotellix signifer, Austria, THEN, p. 105, Mt. Ver. Steiermark, xxxiii; T. lauri, p. 631, placidus, p. 632, Hungary, Horváth, Termes. Fuzetek, xx; T. lusoria, p. 226, perspicillata, p. 227, Iowa, Osborn & BALL, P. Iowa Ac. iv: n. spp.

Typhlocyba ficaria, Hungary, Horvath, p. 636, Termes. Fuzetek, xx, n. sp. Zygina versuta, Dalmatia, Melichar, p. 71, Wien. ent. Zeit. xvi; Z. orchroleuca, p. 637, dorsalis, Hungary, discolor, Croatia, p. 638, Horvath, Termes. Fuzetek, xx : n. spp.

Zyginella albifrons, Hungary, Horváth, p. 637, t. c., n. sp.

Psyllidæ.

List of Psyllide of France with the plants they affect, Dubois, pp. 360-365, Bull. Soc. Nord France, xii.

The Lerp Insects of Australia, Schwarz, P. ent. Soc. Washington, iv. pp. 66-73.

Aphalara kochie, Hungary, Horváth, p. 639, Termes. Fuzetek, xx, n. sp.

Cardiaspis, n. g. for C. artifex, n. sp., S. Australia, Schwarz, p. 72, P. ent. Soc. Washington, iv.

Psylla suturalis, Croatia, Horvath, p. 640, Termes. Fuzetek, xx, n. sp. Spondyliaspis: characters, S. eucalypti, Schwarz, pp. 68-70, P. ent. Soc. Washington, iv.

Trioza fraudatrix, Croatia, p. 641, greisigeri, Hungary, p. 642, Horvath,

Termes. Fuzetek, xx, n. spp.

APHIDIDÆ.

[Cf. Buckton (139), Cholodkovsky (181-184), Lowe (690), Mordwilko (774), STORMENT (1063), WEED (1178).] On some root-feeding Aphidide, CHOLODKOVSKY (184).

Notes on hibernation of various N. American, WEED (1178), pp. 209-247. Paper in Russian on the biology and morphology of Aphidida, Mordwilko, pp. 253-313, Horæ Soc. ent. Ross. xxxi.

Aphis cratægi (=pyrastri, Boisd.), A. mali (=cydoniæ, Boisd.), Horváth,

p. 95, Rev. Ent. franc. 1897.

Chermes; monograph continued, C. abietis, viridanus, viridis, characters and habits, pp. 1-18, figg., pls. i-v, strobilobius, lapponicus, pp. 19-32, pls. ii, vi etc., orientalis, note, p. 33, synonymy of genus and species, determination according to food-habits, pp. 46 & 47, Cholodkovsky, Horæ Soc. ent. Ross. xxxi.

C. pinicorticis, natural history, STORMENT (1063).

Colopha rossica, Russia, Cholodkovsky, p. 146, Zool. Anz. 1897, n. sp.

Lachnus: historical, anatomy, habits, the generations, account of the species and their habits, Cholodkovsky, Horæ Soc. Ent. Ross. xxxi, pp. 603-674, pls. xi-xiii. L. farinosus and fasciatus, synonymy, p. 650, piceicola, n. sp. ?, p. 660, Cholodkovsky, t. c.

Myzus mahaleb, stages, and generations, Pergande, pp. 52-59, Bull. Dep.

Agric. Ent. vii.

Paracletus cimiciformis, cut, Cholodkovsky, p. 147, Zool. Anz. 1897. Pemphigus napaus, p. 50, immunis, p. 51, India, Buckton, Ind. Mus. Notes, iv, n. spp.

Schizoneura fodiens, habits, Cholodkovsky, p. 147, cut, Zool. Anz. 1897.

ALEURODIDÆ.

[Cf. Cockerell (188, 188a), Maskell (724).]

Aleurodes eugenia, Poona, MASKELL, p. 52, Ind. Mus. Notes, iv; A. aureocincta, New Mexico, Cockerell, p. 42, J. N. York Ent. Soc. v; A. ruborum, Florida, Cockerell, p. 96, t. c.: n. spp.

Coccidæ.

[Cf. Blanchard (83), Brecher (125), Briones (132), Cockerell (189-198), Cooley (217), Fletcher (342), Forbes (348), Froggatt (372), Fuller (387), GIARD (405, 406, 408), GREEN (422), HOWARD (509), KING (583), KING & COCKERELL (585), LATASTE (652, 653, 655), MASEELL, (722, 723), MAYET (730, 731), NEWSTEAD (782, 783), PÉREZ CANTO (823), SILVA (1014), SULC (1066), TOWNSEND (1091).]

Food-plants of Coccide, Cockerell (192). Food-plants and localities of Mexican Coccidæ, Townsend, J. N. York Ent. Soc. v, pp. 178-190.

Excessive destruction by parasites, Howard (511).

Longevity of encysted Margarodes, MAYET, p. 169, Bull. Soc. ent. France.

Coccidæ in Kew Gardens, GREEN & NEWSTEAD (422). On the Coccide introduced to Chili, GIARD (408).

Aonidia elaagnus, Japan, Maskell, p. 241, Ent. Mag. xxxiii, n. sp.

Aspidiotus: revision, subgenn. n. etc., Cockerell (194).

A. articulatus, var. n., celastri, Maskell, p. 297, pl. xviii, fig. 1, A. destructor, median lobes, fig. 2, Tr. N. Zealand Inst. xxix. A. cydonia, var. n. tecta, p. 240, secretus, var. n. lobulata, p. 241, MASKELL, Ent. Mag. xxxiii. A. ostreæformis, Curt. (=pyri, Licht.), Horvath, p. 95, Rev. Ent. franc. 1897. Aspidiotus perniciosus, general notes, Fletcher (342); A. food-plants, Webster, p. 173, Canad. Ent. xxix; A. in Illinois, enemies etc., Forbes (348), A. in California, Smith (1038); in New Jersey, Smith, Bull. N. Jersey exp. Stat. 125; A. in Australia, enemies, Froggatt, p. 874, pl., Agric. Gaz. N. S. W. 1897.

A. setiger, Japan, Maskell, p. 298, Tr. N. Zealand Inst. xxix; A. impli-

catus, Formosa, MASKELL, p. 241, Ent. Mag. xxxiii; A. (Hemiberlesia i) bigelovia, California, p. 20, A. (Morganella, subg. n.), maskelli, Sandwich islands, p. 22, Cockerell, Bull. Dep. Agric. Ent. Tech. vi; A. reniformis, p. 265, A. (Hemiberlesia) tricolor, p. 266, Mexico,

COCKERELL, Canad. Ent. xxix : n. spp.

Asterolecanium bambusæ, var. n. bambusulæ, Cockerell, p. 590, Amer. Natural. 1897.

Ceronema japonicum, Japan, Maskell, p. 243, Ent. Mag. xxxiii, n. sp.

Ceroplastes rubens, var. n. minor, MASKELL, p. 309, Tr. N. Zealand Inst. xxix. C. rusci, characters, p. 101, pl. iv, figg. 20-23, NEWSTEAD, Tr. ent. Soc. London, 1897.

C. nerii, Constantine, id. l. c., pl. iv, figg. 24 & 25, n. sp.

Ceroputo, n. g., p. 1, for C. piloselle, n. sp., p. 2, Europe, Sulc, SB. Bohmisch. Ges. 1897, No. lxvi.

Chionaspis pinnifolia, var. n. heterophylla, p. 281, C. latissima, Ckll., description, p. 282, Cooley, Canad. Ent. xxix. C. aspidistra, variation and synonymy, Maskell, p. 305, Tr. N. Zealand Inst. xxix. C. subg. n., cf. Hemichionaspis, infra.

C. striata, Algeria, NEWSTEAD, p. 96, pl. iv, fig. 8, Tr. ent. Soc. London, 1897; C. cockerelli, China and San Francisco, p. 278, aucubæ, p. 279, wistariæ, p. 280, Japan and San Francisco, Cooley, Canad. Ent. xxix:

n. spp.

Coccus tomentosus, sexes described, NEWSTEAD, p. 75, cuts, Ent. Mag. XXXIII. C. agavium referred to Ripersia, characters, NEWSTEAD, p. 12, cuts, Ent. Mag. xxxiii. C. comari, "Kunow" referred to Phenacoccus, Cockerell, p. 589, Amer. Natural 1897.

C. acacia, W. Australia, Maskell, p. 319, pl. xxi, fig. 4, Tr. N. Zealand

Inst. xxix, n. sp.

Cometockiella sabalis, var. n. mexicana, Cockerell, p. 267, Canad. Ent. XXIX.

Conchaspis newsteadi, Mexico, Cockerell, p. 270, t. c., n. sp.

Cryptophyllaspis, subg. n. of Aspidiotus, Cockerell, p. 14, Bull. Dep. Agric. Ent. Tech. vi.

Dactylopius ceriferus, male, p. 320, D. sacchari, habits, larvæ, p. 321, D. calceolarie var. n. minor, p. 322, MASKELL, Tr. N. Zealand Inst. xxix.

D. subg. n., cf. Erium, infra.
D. hireutus, Bombay, NEWSTEAD, p. 166, Ent. Mag. xxxiii; D. edgeworthiæ, Japan, Cockerell, p. 589, Amer. Natural. 1897; D. claviger, N. America in nests of Lasius, King, p. 150, Psyche, viii: n. spp.

Diaspis rosa, var. n. spinosa, MASKELL, p. 241, Ent. Mag. xxxiii. D. calyptroides, varr. (=cacti, opuntia, opunticola), MASKELL, p. 299, Tr. N.

Zealand Inst. xxix.

D. fallax (=ostreaformis, Sign. nec Curt.), Horvath, p. 95, Rev. Ent. franc. 1897; D. persimilis, Mexico, Cockerell, p. 267, Canad. Ent. xxix: n. spp.

Eriochiton cajani, &, MASKELL, p. 314, Tr. N. Zealand Inst. xxix, n. sp.

Eriococcus paradoxus, note, var. n. indica, E. turgipes, referred to Ripersia,

MASKELL, p. 318, Tr. N. Zealand Inst. xxix. E. cf. Thekes, infra. E. formicicola, pl. iv, figg. 26 & 27, thymelææ, figg. 28 & 29, Algeria, NEWSTEAD, p. 102, Tr. ent. Soc. London, 1897; E. exiguus, graminis, China, MASKELL, p. 243, Ent. Mag. xxxiii; E. simplex, Australia, MASKELL, p. 317, pl. xxi, fig. 3, Tr. N. Zealand Inst. xxix; E. arenosus, New Mais Contracts. New Mexico, Cockerell, p. 514, Ann. Nat. Hist. xx: n. spp.

Erium, subg. n. of Dactylopius, Cockerell, p. 590, Amer. Natural. 1897. Fiorinia camellia, var. n. minor, F. rubra, var. n. propinqua, MASKELL, p. 307, Tr. N. Zealand Inst. xxix.

F. bambusæ, nephelii, pinicola, China, signata, tenuis, Japan, MASKELL, p. 242, Ent. Mag. xxxiii; F. casuarina, W. Australia, MASKELL, p. 307, pl. xix, figg. 7-9, Tr. N. Zealand Inst. xxix: n. spp.

Hemiberlesia, n. n. for Aspidites, Berl. and Leon., Cockerell, p. 266,

Canad. Ent. xxix.

Hemichionaspis, subg. n. of Chionaspis, type aspidistræ, Cockerell, p. 592,

Amer. Natural. 1897.

Icerya seychellarum (sub Dorthezia), Westw. (= sacchari, Guer.), MASKELL, p. 329, Tr. N. Zealand Inst. xxix; I. purchasi, varr. n. maskelli, crawii, COCKERELL, p. 94, Psyche, viii; I. purchasi, in Portugal, SILVA (1014).

I. formicarum, Bombay, Newstead, p. 169, Ent. Mag. xxxiii, n. sp. Inglisia foraminifer, var. n. major, Maskell, p. 309, Tr. N. Zealand Inst.

I. fossilis, W. Australia, MASKELL, p. 308, pl. xx, figg. 1-4, Tr. N. Zealand

Inst. xxix, n. sp.

Kermes boguei, N. America, Cockerell, p. 94, Ent. News Philad. 1897, p. 94, n. sp.

Kermicus, n. g., near Kermes, for K. wroughtoni, n. sp., Bombay, NEWSTEAD,

p. 170, Ent. Mag. xxxiii.

Lecaniodiaspis celtidis, description, Cockerell, p. 12, Entomologist, 1897. L. (Prosopophora) tessellatus, Florida, Cockerell, p. 161, habits, Quaint-ance, p. 162, pl. viii, Ent. News Philad. 1897; L. artemisia, New Mexico, Cockerell, p. 514, Ann. Nat. Hist. xx; L. (Prosopophora) radiatus, Mexico, Cockerell, p. 269, Canad. Ent. xxix: n. spp.

Lecanium hemisphericum, caffee and filicum are varr. p. 70, L. olea, characters, p. 72, cut, Green, Ent. Mag. xxxiii. L. olea, p. 309, patersonia, longulum, p. 310, pl. xx, figg. 5 & 6, berberidis, baccatum, p. 311, minimum, var. n. pinicola, p. 310, notes, MASKELL, Tr. N. Zealand Inst. xxix. L. quercus, injuries, BRECHER (125).

Lecanium ficus, globulosum, China, notatum, Japan, Maskell, p. 243, Ent. Mag. xxxiii; L. mirificum, Australia, MASKELL, p. 312, pl. xx, figg. 7-14, Tr. N. Zealand Inst. xxix; L. flaveolum, N. America, (greenhouse), COCKERELL, p. 52, Psyche, viii; L. parviorne, Florida, COCKERELL, p. 90, Psyche, viii; L. turgidum, Florida, COCKERELL, p. 152, Psyche, viii; L. (Eulecanium) perditum, p. 267, L. chilaspidis, p. 268, Mexico, COCKERELL, Canad. Ent. xxix: n. spp.

Lecanopsis lineolata, Massachusetts, King & Cockerell, p. 90, Canad.

Ent. xxix, n. sp.

Leucaspis japonicus, Japan, Cockerell, p. 53, Psyche, viii, n. sp.

Llaveia axinus, characters and larva, Cockerell, p. 271, Canad. Ent. xxix. Mallophora, n. g., Cryptokermitidæ, for M. sinensis, n. sp., Hong Kong, pl. xxi, figg. 1 & 2, Maskell, p. 314, Tr. N. Zealand Inst. xxix

Margarodes vitium, natural history, MAYER, pp. 419-435, Ann. Soc. ent. France, 1896; M. vitium, native country, Lataste (653); M. vitium, male, Lataste (655), and p. 100, Feuill. Natural. xxvii; embryology, PÉREZ CANTO (823); M. vitium, chemical composition, Briones (132) LATASTE (652). M. formicarum, var. n. rileyi, GIARD, p. 683. C.R. Soc. Biol. 1897.

M. trimeni, p. 684, M. (Sphæraspis) capensis, S. Africa, p. 685, GIARD, C.R. Soc. Biol. 1897, n. spp.

Maskellia, n. g., Diaspina, gall-making, for M. globosa, n. sp., Sydney,

Fuller, p. 579, pl., Agric. Gaz. N. S. W. 1897.

Melanaspis, subg. n. of Aspidiotus, Cockerell, p. 13, Bull. Dep. Agric. Ent. vi.

Monophlebus burmeisteri, description and discussion, MASKELL, p. 327, pl. xxii, figg. 8-16, Tr. N. Zealand Inst. xxix.

Morganella, subg. n. of Aspidiotus, Cockerell, p. 22, Bull. Dep. Agric. Ent. Tech. vi.

Mycetaspis, subg. n. of Aspidiotus, Cockerell, p. 13, t. c.

Mytilaspis citricola, var. n. tasmania, p. 303, acacia var. n. albida, crawii var. n. canaliculata, pl. xix, figg. 5 & 6, p. 304, MASKELL, Tr. N. Zealand Inst. xxix.

M. confusus (=abietis, Sign. nec Schr.), Horvath, p. 95, Rev. Ent. franc. 1897; M. minima, pl. iv, figg. 1-5, ampelodesmæ, figg. 6 & 7, Algeria, Newstead, Tr. ent. Soc. London, 1897; M. maideni, N. S. Wales, p. 302, pl. xix, figg. 1-3, defecta, W. Australia, p. 304, Maskell, Tr. N. Zealand Inst. xxix: n. spp.

Orthezia urtica and uva, distinctions, Blanchard, pp. 678-683, pl. xix, figg. 7-10, Ann. Soc. ent. France, 1896.

Ortheziola vejdovskyi, structure etc., Sulc, p. 13, SB. Bohmisch. Ges. 1897, No. lxvi.

O. fodiens, Guadeloupe, GIARD, p. 584, C.R. Soc. Biol. 1897, n. sp.

Parlutoria proteus, named varr., MASKELL, p. 300, Tr. N. Zealand Inst. xxix. P. thea, var. n. euonymi, Cockerell, p. 591, Amer. Natural. P. zizyphi, characters, NEWSTEAD, p. 98, pl. iv, fig. 13, Tr. ent. Soc. London, 1897.

Parlatoria affinis, Algeria, Newstead, p. 97, pl. iv, figg. 9-12, Tr. ent. Soc. London, 1897; P. sinensis, Hong Kong, Maskell, p. 241, Ent. Mag. xxxiii; P. perpusilla, W. Australia, MASKELL, p. 299, pl. xviii, figg 4-9, Tr. N. Zealand Inst. xxix: n. spp.

Phenacoccus americana, Massachusetts, King & Cockerell, p. 91, Canad.

Ent. xxix, n. sp.

Ent. vi.

Physokermes insignicola, &, Cockerell, p. 591, Amer. Natural. 1897. Planchonia bryoides, var. n. stellata, MASKELL, p. 315, Tr. N. Zealand Inst. xxix.

P. algeriensis, p. 99, pl. iv, figg. 14-17, ilicis, p. 100, figg. 18, 19, Constantine, NEWSTEAD, Tr. ent. Soc. London, 1897, n. spp.

Poliaspis pini, Japan, MASKELL, p. 242, Ent. Mag. xxxiii, n. sp. Prosopophora prosopidis, var. n. mimosæ, MASKELL, p. 316, t. c.

Pseuduonidia, subg. n. of Aspidiotus, Cockerell, p. 14, Bull. Dep. Agric.

Pseudodiaspis, subg. n. of Aspidiotus, Cockerell, p. 21, t. c.

Pseudophilippia, n. g., Lecaniides, p. 89, for P. quaintancii, n. sp., Florida, p. 90, Cockerell, Psyche, viii.

Pulvinaria erica, structure, Sulc, p. 10, SB. Bohmisch. Ges. 1897, No. lxvi. P. floccifera, note, characters, GREEN, p. 73, Ent. Mag. xxxiii. P. innumerabilis, var.?, Cockerell, p. 13, Entomologist, 1897.

P. nuytsia, W. Australia, MASKELL, p. 313, Tr. N. Zealand Inst. xxix, n. sp.

Rhizococcus casuarina, var. n. mancus, MASKELL, p. 316, t. c. Rhizecus eloti, Guadeloupe, GIARD, p. 585, C.R. Soc. Biol. 1897, n. sp.

Ripersia formicicola, variation, NEWSTEAD, p. 167, Ent. Mag. xxxiii.

R. europæa, Germany, etc., p. 167, tumida, Algeria, p. 168, NEWSTEAD, Ent. Mag. xxxiii; R. blanchardii, Massachusetta, King & Cockerell, p. 92, Canad. Ent. xxix: n. spp.

Selenaspidus, subg. n. of Aspidiotus, Cockerell, p. 14, Bull. Dep. Agric. Ent. Tech. vi.

Spharococcus graminis, China, parvus, Japan, Maskell, p. 244, Ent. Mag. xxxiii; S. rugosus, p. 322, pl. xxi, figg. 5-7, with var. elongatus, p. 323, figg. 8 & 9, pulchellus, p. 324, figg. 10-13, socialis, p. 325, pl. xxii, figg. 1-7, W. Australia, Maskell, Tr. N. Zealand Inst. xxix: n. spp. Spondyliaspis, referred to Psyllidæ, Schwarz, pp. 67 & 68, P. ent. Soc.

Washington, iv.

Thekes, subg. n. of Eriococcus, Cockerell, p. 589, Amer. Natural. 1897.

Tylococcus, n. g., near Dactylopius, p. 165, for T. madagascariensis, n. sp.,

Madagascar, p. 166, Newstead, Ent. Mag. xxxiii.

Xerophilaspis, subg. n. of Aspidiotus, Cockerell, p. 14, Bull. Dep. Agric.

Ent. Tech. vi.

ANOPLURA.

Hæmatomyzus elephantis, notes on, MEGNIN, pp. 167-169, Bull. Mus. Paris, 1897.

(f.) NEUROPTERA.

The fossil Neuroptera of the Teyler Museum, MEUNIER (744).

TRICHOPTERA.

[Cf. Banks (48), Genthe (396), Henseval (473), Klapálek (595, 596),

Kolbe (601), Ris (929).]
The trophi of numerous species, comparison with Microlepidoptera, GENTHE (396).

Buccal glands, HENSEVAL (473).

Pairing between Halesus guttatipennis and Chatopteryx villosa, PORRITT, p. 15, Ent. Mag. xxxiii.

Anabolia lomburda, Pavia, Ris, p. 434, Mt. Schweiz. ent. Ges. ix; A. unicolor, Washington, Banks, p. 27, Tr. Amer. ent. Soc. xxiv: n. spp. Bercea nigritta, New York, Banks, p. 31, Tr. Amer. ent. Soc. xxiv, n. sp. Chatopteryx geseneri, characters, Ris, p. 440, Mt. Schweiz. ent. Ges. ix. Dipseudopsis centralis, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Netzfl.

p. 41, n. sp. Enoicycla incerta, Canada, Banks, p. 28, Tr. Amer. ent. Soc. xxiv, n. sp. Glossosoma americana, New Hampshire, BANKS, p. 31, t. c., n. sp.

Halesus antennatus, characters, Ris, pp. 436 & 437, cuts, Mt. Schweiz. ent. Ges. ix.

H. corsicus, Corsica, Ris, p. 438, Mt. Schweiz. ent. Ges. ix; H. minutus,

Colorado, Banks, p. 28, Tr. Amer. ent. Soc. xxiv: n. spp.

Heteroplectron(?) dissimilis, New York, Banks, p. 30, t. c., n. sp.

Hydroptila sparsa, early stages, Klapálek, SB. Bohmisch. Ges. 1897, No. x, p. 1, figg.

Ithytrichia lamellaris, early stages, Klapalek, t. c., pp. 6-9, figg. Leptocerus bilineatus, variation, Ris, p. 429, Mt. Schweiz. ent. Ges. ix.

Limnephilus ornatus, Canada, etc., Banks, p. 27, Tr. Amer. ent. Soc. xxiv, n. sp.

Macronema sansibarica, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Netzfl. p. 39, n. sp.

Microptila, n. g., near Oxyethira, p. 416, for M. minutissima, n. sp., p. 417, Switzerland, Ris, Mt. Schweiz ent. Ges. ix.

Mormonia vernalis, New York, BANKS, p. 29, Tr. Amer. ent. Soc. xxiv,

Olemira, n. g., Sericostomatides, for O. americana, n. sp., New York, BANKS. p. 29, t. c.

Orthotrichia teteneii; early stages, Klapálek, SB. Bohmisch. Ges. 1897. No. x, p. 9, figg.

Oxysthira tristella, early stages, KLAPALEK, t. c., p. 11, figg.

O. simplex, p. 420, sagittifera, p. 421, felina, p. 422, Switzerland, Ris, Mt. Schweiz. ent. Ges. ix, n. spp.

Polycentropus signatus, affinis, p. 30, canadensis, p. 31, N. America, BANKS. Tr. Amer. ent. Soc. xxiv, n. spp.

Silo pallidus, New York, BANKS, p. 29, t. c., n. sp.

Staciobia fuscicornis, characters, Ris, p. 418, cuts, Mt. Schweiz. ent. Ges. ix.

NEUROPTERA-PLANIPENNIA.

[Cf. Banks (48, 49, 50), Klapálek (594), Kolbe (601), Lameere & Severin (648), LURIE (700).]

Sialida.

Chauliodes rastricornis, habits of larva, WEED (1178), pp. 13-16. Sialis concava, New York, Banks, p. 22, Tr. Amer. ent. Soc. xxiv, n. sp. + Hylæoneura, n. g. lignei, n. sp., Wealden of Bernissart, Lameere & Severin, Ann. Soc. ent. Belgique, xli, p. 37.

PANORPIDÆ.

Panorpidæ of Bohemia: characters; anatomy of sexual organs, Klapálek (594).

HEMEROBIIDÆ.

The Megaloptera of East Africa, Kolbe (601).

Habits, natural history, anatomy of larvæ of Chrysopa, spp., LURIE

Myrmeleonid, larva in New Guinea, habits, BIRÓ, pp. 129-134, Berlin. ent. Zeitschr. 1897.

Variability of characters, distinctions of species, discussion, P. ent. Soc. Washington, iv, p. 175.

Berotha texana, Texas, Banks, p. 24, Tr. Amer. ent. Soc. xxiv, n. sp. Chrysopa sansibarica, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Netzfl. p. 35; C. sabulosa, fraterna, N. America, Banks, p. 174, P. ent. Soc.

Washington, iv : n. spp.

Creagris diana, p. 24, nubifer, limpidus, p. 25, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Netzfl., n. spp.

Cymothales speciosus, E. Africa, Kolbe, t. c., p. 16, n. sp.

Encyoposis bilineata, pl., fig. 4, flavostigma, E. Africa, Kolbe, t. c., p. 30, n. spp.

Hemerobius pacificus, p. 24, mastus, venustus, disjunctus, p. 25, coloradensis, canadensis, p. 26, fidelis, p. 27, N. America, Banks, Tr. Amer. ent. Soc. xxiv, n. spp.

Leucochrysa floridana, Lake Worth, BANKS, p. 184, Ent. News Philad. 1897; L. americana, Alabama, Banks, p. 175, P. ent. Soc. Washington, iv: n. spp.

Macronemurus striola, p. 21, tinctus, p. 22, pl., fig. 7, interruptus, lepidus, p. 23, E. Africa, Kolbe, Deutsch-Ost-Afrika, iv, Netzfl., n. spp.

Myrmeleon nigridorsis, p. 18, kituanus, p. 19, rapax, p. 20, E. Africa, Kolbe, t. c., n. spp.

Osmylus africanus, Zanzibar, Kolbe, t. c., p. 33, pl., fig. 9, n. sp.

Palpares interioris, p. 9, submaculatus, p. 10, pl., fig. 5, nyicanus, p. 11, fig. 6, stuhlmanni, p. 12, fig. 1, East Africa, Kolbe, t. c., n. spp. Phalascusa, n. g. for P. hildebrandti, n. sp., E. Africa, Kolbe, t. c., p. 31,

pl., fig. 3.

Syngenes, n. g. for Acanthaclisis debilis, Gerst., Kolbe, t. c., p. 15. Tomatares citrinus, var. n. vinacea, Kolbe, t. c., p. 14.

MANTISPIDÆ.

Mantispa apicipennis, Massailand, Kolbe, Deutsch-Ost-Afrika, iv. Netefl. p. 36; M. floridana, sayi, Florida, BANKS, p. 23, Tr. Amer. ent. Soc. xxiv: n. spp.

PSEUDO-NEUROPTERA.

MALLOPHAGA.

Trichodectes quadraticeps, fig. 1, p. 185, from a fox, californicus, fig. 2, p. 186, from a pocket mouse, California, Chapman, Ent. News Philad. 1897. n. spp.

TERMITIDÆ.

[Cf. Blandford (84), Grassi & Sandias (421), Czerwinski (226), Frog-GATT (370, 371), HAVILAND (463), JACK (539), KING (584), PORTER (875), SAVILLE-KENT (957, 958), SJÖSTEDT (1017, 1018, 1019), WAS-MANN (1153).]

General information as to the family; habits and nests, HAVILAND, J. Linn. Soc. xxvi.

Importance of soldiers in description of Termitide; classification according to soldiers, Wasmann, pp. 131-153, Abh. Senckenb. Ges. xxi.

The trophi described and discussed, Wasmann, pp. 175-179, Abh. Senckenb. Ges. xxi.

The Australian Termitidae, Part ii (Systematic), Froggatt, pp. 510-522, P. Linn. Soc. N. S. Wales, 1896.

Account of Australian Termitaria with numerous valuable illustrations, SAVILLE-KENT (957), chap. iv, pls. xv-xxii, and notes (958). Utility of orientation of the "meridional" termitaria, JACK (539).

Larvæ of nasuti: frontal glands, sympathetic nervous system, Czerwinski, Zool. Anz. 1897, pp. 199-202.

Translation of Grassi's and Sandias' memoir, completed by BLANDFORD (421).

Brief notes, chiefly economic, on Australian, Froggatt, Agric. Gaz. N. S. W. viii, pp. 297-302.

Protozoan parasites of Termes flavipes: PORTER (875).

Armitermes, subg. n. of Termes (T. armiger, etc.), WASMANN, p. 151, Abh. Senckenb. Ges. xxi.

Culotermes robustus, domesticus, Cameroons, Sjöstedt, p. 212, Ent. Tidskr. 1897; C. madagascariensis, Nossi-Bé, p. 153, voeltzkowi, p. 156, howa, p. 157, Madagascar, Wasmann, Abh. Senckenb. Ges. xxi; C. do-mesticus, Singapore, Sarawak, pl. xxiii, figg. 3-6, pinangæ, p. 374, dentatus, brevicaudatus, p. 375, borneensis, artocarpi, p. 376, Sarawak, durbanensis, Natal, p. 377, Haviland, J. Linn. Soc. xxvi; C. irregularis, p. 525, longiceps, p. 528, robustus, p. 529, Australia, brouni, New Zealand, p. 531, adamsoni, p. 532, Australia, FROGGATT, P. Linn. Soc. N. S. Wales, 1896 : n. spp.

Capritermes, subg. n. of Termes (T. capricornis, etc.), WASMANN, p. 151. Abh. Senckenb. Ges. xxi.

Cornitermes, subg. n. of Termes (T. cumulans, etc.), WASMANN, p. 150, t.c.

Eutermes ater, note, WASMANN, p. 278, Zool. Anz. 1897.

E. pallidipes, Cameroons, SJÖSTEDT, p. 212, Ent. Tidskr. 1897; E. aurivillii, albotarealis, p. 125, arboricola, chrysopleura, p. 126, W. Africa, SJOSTEDT, Ent. Tidskr. 1897; E. laticeps, Nossi-Bé, p. 165, canaliculatus, p. 168, Madagascar, geminatus, Gold Coast, p. 170, nigrita, Madagascar, p. 171, WASMANN, Abh. Senckenb. Ges. xxi: n. spp.

Glyptotermes, n. g., Glyptotermitina, new group, p. 543, for G. tuberculatus, p. 544, iridipennis, p. 546, brevicornis, p. 547, eucalypti, p. 548, n. spp., Australia, Froggart, P. Linn. Soc. N. S. Wales, 1896.

Heterotermes, n. g., p. 550, Heterotermitina, n. group, for H. platycephalus, n. sp., Kangaroo island, p. 551, FROGGATT, t. c.

Hodotermes havilandi (Sharp), Natal, HAVILAND, p. 372, pl. xxiii, fig. 1, n. sp.

Mastotermes, n. g., Calotermitina, for M. darwiniensis, n. sp., Port Darwin, FROGGATT, p. 519, P. Linn. Soc. N. S. Wales, 1896.

Mirotermes, subg. n. of Termes (T. saltuns), WASMANN, p. 152, Abh. Senckenb. Ges. xxi.

Rhinotermes reticulatus, p. 540, Kalgoorlie, Froggatt, P. Linn. Soc. N. S. Wales, 1896, n. sp.

Serritermes, subg. n. of Calotermes (T. serrifer, Bates), WASMANN, p. 150, Abh. Senckenb. Ges. xxi.

Spinitermes, subg. n. of Termes (T. trispinosus), WASMANN, p. 152, t. c.

Termes; synopsis of soldiers, sections, Haviland, pp. 38 & 379, nests, p. 382, pl. xxii, J. Linn. Soc xxvi. T. flavipes, relations with ants, and other notes, King, pp. 193-196, Ent. News Philad. 1897. T. bellicosus, subsp. n., sansibarita, p. 158, Wasmann, Abh. Senckenb. Ges. xxi.

T. lilljeborgi, Cameroons, Sjöstedt, pp. 270-279, pl. xiv, Festskrift Lilljeborg; T. buchholzi, crucifer, p. 123, aquaticus, latialatus, cafrariæ, p. 124, W. Africa, Sjöstedt, Ent. Tidskr. 1897; T. (Eutermes) sikoræ, p. 160, Madagascar, unidentatus, Zanzibar, p. 163, T. (Coptotermes) truncatus, Nossi-Bé, p. 164, Wasmann, Abh. Senckenb. Ges. xxi; T. malaccensis, malayanus, Malay penins., p. 381, natalensis, p. 383, pl. xxiii, figg. 7-10, badius, p. 385, latericius, p. 386, vulgaris, p. 387, pl. xxiii, figg. 11-14, Natal, pallidus, p. 389, travians, p. 391, figg. 19-22, brevialatus, p. 393, translucens, p. 394, figg. 23-26, equalis, pl. xxiv, figg. 27-29, p. 395, inequalis, p. 396, planus, figg. 30-33, p. 397, tenuior, figg. 34-37, p. 399, Borneo, distans, Malay Arch. p. 401, dubius, figg. 38-41, p. 402, serratus, p. 403, Borneo, parmus, Natal, p. 404, sulphureus, figg. 42-44, p. 405, mirabilis, p. 407, Malay penins., dentatus, figg. 45-48, p. 408, globosus, p. 409, Borneo, hastatus, p. 410, bilobatus, figg. 49-52, p. 411, Natal, speciosus, nemorosus, figg. 53-56, p. 413, setiger, figg. 57-60, minutus, p. 415, rostratus, p. 416, comis, p. 417, laticornis, brevicornis, p. 418, foraminifer, figg. 65-68, p. 420, constrictus, p. 421, fuscipennis, figg. 69-72, p. 422, atripennis, p. 423, ovipennis, p. 424, regularis, figg. 73-75, Borneo, inanis, Perak, p. 425, aciculatus, borneensis, p. 426, matangensis, p. 427, latifrons, p. 428, sarawakensis, Borneo, singaporiensis, p. 429, figg. 76-79, germanus, p. 430, laborator, p. 432, lacessitus, figg. 80-82, Malay penins., filicornis, p. 433, sordidus, p. 434, albipes, p. 435, umbrinus, hospitalis, figg. 83-86, p. 437, Borneo, rufus, p. 438, bicolor, longipes, p. 439, Malay penins., HAVILAND, J. Linn. Soc. xxvi: n. spp.

Embiidæ.

Translation of Grassi's memoir [Z. R. 1893, Ins. p. 27], with addition of original matter, and critical remarks by the translator, as to sexes, development, food, Blandford (421).

Oligotoma insularis, habits and early stages, Perkins, p. 56, Ent. Mag. xxxiii.

PSOCIDÆ.

Dorypteryx(?) hageni, Kentucky, Banks, p. 382, pl. x, fig. 4, Amer. Natural. 1897, n. sp.

Stenopsocus cruciatus, parasitised by Alaptus, ENOCK, p. xviii, P. ent. Soc. London, 1897.

PERLIDÆ.

[Cf. Banks (48), Klapálek (593).]

Structure of the reproductive organs in numerous genera; morphology of abdomen, Klapaler, SB. Ak. Wien, cv, Abth. i, pp. 683-738, 5 pls. Production of sound by male *Perlidæ*, Briggs, p. 207, Ent. Mag. xxxiii.

Areapnia, n. g., near Capnia, for A. decepta, n. sp., N. America, Banks, p. 22, Tr. Amer. ent. Soc. xxiv.

Chloroperla marginata, N. America, Banks, p. 21, t. c., n. sp.

Nemoura coloradensis, cinctipes, venosa, N. America, Banks, p. 21, t. c.,

Perla maxima, brachypterous males, Ris, p. 427, Mt. Schweiz. ent. Ges. ix.

EPHEMERIDÆ.

Viviparous Ephemerida, historical note, HEYMONS, p. 205, Zool. Anz.

Structure and function of the eyes, ZIMMER (1201).

LATASTE (656), describes a Crustacean-like larva and supposes it to belong to Ephemerida, but subsequently (657) determines it to be Coleoptera, Parnidæ.

ODONATA.

[Cf. Bordas (111), Carpenter (159, 160), Förster (354-357), Garbini (393), KIRBY (586), MACLACHLAN (704), NEEDHAM (780, 781), RIS (928), SELYS (1000).]

Geographical distribution, tables, a map, CARPENTER, P. Dublin Soc. 1897, pp. 439-468, pl. xvii.

Notes on various Algerian Odonata, MacLachlan, pp. 152-157, Ent. Mag. xxxiii.

Table of N. American Gomphine nymphs, NEEDHAM, pp. 167 & 168, Canad, Ent. xxix.

Miscellaneous paper on the Odonate fauna of Verona, GARBINI, Bull. Soc. ent. Ital. xxix, pp. 35-135.

Terrestrial nymphs in Hawaii, Perkins, P. Cambridge Soc. ix, p. 374.

Rearing Odonata, NEEDHAM, Canad. Ent. xxix, pp. 94-96.

The salivary glands, Bordas (111).

Eshna, Gomphus, synonymy, NEEDHAM, p. 165, Canad. Ent. xxix.

Eschna martini, Japan, Selys, p. 431, Ann. Soc. ent. Belgique, xli, n. sp. Ethriamanta circumsignata, Rockhampton, p. 83, subsignata, Moluccas, p. 84, SELYS, t. c., n. spp.

Agrion macrogaster, referred to Erythagrion, characters, CARPENTER, p. 436, pl. xvi, figg. 10-16, P. Dublin Soc. viii.

Agrionoptera longitudinalis and biserialis, referred to Nesocria, SELYS, p. 39, Ann. Soc. ent. Belgique, xli.

Anax formosus, nymph, Lucas, pl. i, fig. 2, Entomologist, 1897.

Arigomphus, n. n. for Orcus (infra), NEEDHAM, p. 181, Canad. Ent. xxix.

A. australis, Florida, NEEDHAM, p. 184, t. c., n. sp.

Caconeura finisterra, New Guines, FOERSTER, p. 41, Ann. Soc. ent. Belgique, zli; C. eburnea, Key islands, Förster, p. 336, Ent. Nachr. xxiii : n. spp.

Cyclophylla calverti, Amazons, Kirby, p. 613, pl. xii, fig. 2, Ann. Nat. Hist. xix, n. sp.

Diplax meridionalis, var. allied to striolata, Ris, p. 43, Ann. Soc. ent. Belgique, xli.

D. tibialis, Centr. Asia, Ris, p. 43, t. c., n. sp.

Gomphus umbratus, New York, NEEDHAM, p. 184, Canad. Ent. xxix, n. sp. Herpetogomphus pictus, New York, NEEDHAM, p. 181, t. c., n. sp.

Ladona, n. g. for Libellula exusta, Say, p. 146, habits, nymph described, p. 144, NEEDHAM, t. c.

Lanthus, n. g., type Gomphus parvulus, Selys, NEEDHAM, p. 166, t. c.

Libellago hartmanni, Transvaal, Forster, p. 216, Ent. Nachr. xxiii, n. subsp. Matronoides, n. g. for M. cyaneipennis, n. sp., Borneo, Förster, p. 101, Wien. ent. Zeit. xvi.

Matronoides, characters and affinities, FOERSTER, p. 204, Ann. Soc. ent.

Belgique, xli.

Miathyria flavescens, Amazons, KIRBY, p. 600, pl. xiii, fig. 2, Ann. Nat.

Hist. xix, n. sp.

Micrathyria cambridgei, p. 608, pl. xiii, fig. 4, eximia, fig. 3, p. 609, tibialis, figg. 5 & 6, basalis, pl. xii, fig. 1, p. 610, venusta, pl. xiii, fig. 1, p. 612, Amazons, Kirby, t. c., n. spp.

Misagria funerea, Nicaragua, CARPENTER, p. 434, pl. xvi, figg. 5-9, P.

Dublin Soc. viii, n. sp.

Neurobasis and its subgenera, p. 206, N. cyaneipennis, Q, p. 207, N. basilaris, var. japonica, p. 208, list of species, p. 210, Foerster, Ann. Soc. ent. Belgique, xli. N. chinensis and its races, with australis, new race, p. 428, Selys, pp. 427-430, Ann. Soc. ent. Belgique, xli.

Ophiogomphus johannus, p. 182, carolus, p. 183, New York, NEEDHAM,

Canad. Ent. xxix, n. spp.

Orcus, n. g. (see Arigomphus, supra), type pallidus, Ramb., NEEDHAM, p. 167, Canad. Ent. xxix.

Orthetrum kraepelini, Centr. Asia, Ris, p. 45, Ann. Soc. ent. Belgique, xli,

Perithemis austeni, Amazons, Kirby, p. 602, pl. xii, figg. 4 & 5, Ann. Nat. Hist. xix, n. sp.

Protorthemis wahnesi, New Guinea, Foerster, p. 39, Ann. Soc. ent.

Belgique, xli, n. sp.

Rhinocypha stygia, Kina Balu, Foerster, p. 210, Ann. Soc. ent. Belgique, xli; R. pagenstecheri, p. 333, Lombok, with race sumbana, Sumba, p. 334, Förster, Ent. Nachr. xxiii: n. spp.

Selysiothemis, n. g., p. 47, for Urothemis nigra, Selys, sp. fully described, pp. 48 & 49, Ris, Ann. Soc. ent. Belgique, xli.

Stylurus, n. g., type plagiatus, Selys, NEEDHAM, p. 167, Canad. Ent. xxix.

S. segregans, Illinois, NEEDHAM, p. 185, t. c., n. sp.

Thaumatoneura, n. g., near Amphipteryx, p. 130, for T. inopinata, n. sp., China or Japan?, p. 131, McLachlan, Ent. Mag. xxxiii. Uracis siemensi, Amazons, Kirby, p. 605, pl. xii, fig. 3, Ann. Nat. Hist. xix, n. sp.

Urothemis: revision of the four subgenera, SELYS, pp. 68-86, Ann. Soc. ent.

Belgique, xli.

Zuxomma multinervis, New Guinea, CARPENTER, p. 435, pl. xvi, figg. 1-4, P. Dublin Soc. viii, n. sp.

THYSANOPTERA.

[Cf. Beach (58), Jablonowski (527), Osborn (805).]

Phlaothrips statices and others, attacks on corn, characters, Jablonowski

P. verbasci, Iowa, Osborn, p. 228, P. Iowa Ac. iii, n. sp.

Sericothrips? perplexa, Iowa, BEACH, p. 216, P. Iowa Ac. iii, n. sp.

Thrips maidis, p. 219, variabilis, p. 220, inequalis, p. 223, lactuca, p. 224, pallida, p. 226, Iowa, Brach, t. c., n. spp.

(g.) APTERA.

[The titles indicated by the following numbers relate to Aptera, viz.:—Banks (51), Bouvier (120), Call (153), Carpenter (158), Clayfole (185), Giard (407), Heymons (478, 480), Maddox (705), Matthew (726), Poppe & Schäffer (874), Schäffer (959, 960), Schött (977), Uzel (1110, 1111), Viré (1133), Willem (1189), Willem & Sabbé (1191).

Gastrotheoidea, n. suborder for Gastrotheus, Casey, Cook, p. 53, P. ent. Soc.

Washington, iv.

Table of the genera of Apterygota, SCHAFFER, pp. 32-40, Magalha. Reise. Development and morphology of Thysanura (Lepisma saccharina); relation to other Orders, HEYMONS, Zeitschr. wiss. Zool. lxii, pp. 583-631.

Structure of the alimentary canal in various forms of Thysanura and

Collembola, HEYMONS (480).

Resemblance between European and Patagonian Aptera, GIARD (407). New supposed Thysanuran from Silurian of New Brunswick, MATTHEW (726).

Structure of scales of Seira buskii and Lepidocyrtus, MADDOX (705).

THYSANURA.

Embryology of Campodea and Lepisma, Uzel (1110). Embryology of Campodea: morphology of trophi and abdominal appendages, Uzel, Zool. Anz. 1897, pp. 232-237.

Campodea staphylinus, the cavernicolous forms, VIRÉ, pp. 89-95, Bull.

Mus. Paris, 1897.

Japyx bidentatus, Valparaiso, Schäffer, p. 30, Magalha. Reise, n. sp. Lepisna rubro-violacea, p. 190, reticulata, p. 192, California, Schöff, P. Calif. Ac. vi, n. spp.

Lepismina polypoda, mode of feeding, JANET (545).

L. bifida, Valparaiso, Schäffer, p. 27, Magalha. Reise, n. sp.

Machilis aurantiacus, California, Schött, p. 188, P. Calif. Ac. vi, n. sp. Maindronia, n. g. for M. mascatensis, n. sp., Mascat, Bouvier, p. 23, Bull.

Soc. ent. France, 1897.

Trinemophora, n. g. for T. michaelseni, n. sp., Valparaiso, Schäffer, p. 29, Magalha. Reise.

COLLEMBOLA.

Monograph of the Collembola of Hamburg, with numerous critical and synonymical notes, Schäffer (960).

Collembola of Bremen with notes on habits, POPPE & SCHÄFFER (874).

Structure of eyes: histology and function of post-antennal organ, WILLEM (1189).

Cephalic and salivary glands; function of ventral tube, WILLEM & SABBÉ, p. 130, Ann. Soc. ent. Belgique, xli.

Peculiar cleavage in development in egg of Anurida: phylogenetic importance, CLAYPOLE (185).

Achorutes spinifer, Berlin, Schaffer, p. 174, pl., fig. 51, Mt. Mus. Hamburg, xiii, n. sp.

Anurida clavata, Tierra del Fuego, Schaffer, p. 7, Magalha. Reise, n. sp.

Anurophorus; validity, Schott, p. 186, P. Calif. Ac. vi.

Aphorura neglecta, Hamburg, Schaffer, p. 162, figg. 15 & 16, Mt. Mus. Hamburg, xiii; A. trisetosa, p. 5, sexpunctata, p. 6, Chili, Schaffer, Magalha. Reise, n. spp.

Cremastocephalus, n. g., near Campylothorax, for C. trilobatus, n. sp., Mexico, Schott, p. 175, P. Calif. Ac. vi.

Cyphoderus martelli, Ireland, CARPENTER, p. 228, pl. ii, figg. 6-10 (p. 257)

said to be Seira cavernarum), n. sp.

Entomobrya orcheselloides, Germany, SCHAFFER, p. 196, Mt. Mus. Hamburg, xiii; E. cavicola, Kentucky, Banks, p. 380, pl. x, fig. 2, Amer. Natural. 1897; E. cæca, binoculata, p. 178, sexoculata, p. 180, atrocincta, p. 181, triangularis, p. 182, California, Schott, P. Calif. Ac. vi; E. pulchra, Tierra del Fuego, p. 21, virescens, Valparaiso, p. 23, Schaffer, Magalha. Reise: n. spp.

Isotoma lacustris, n. n. for litoralis, Schott, Schott, p. 185, P. Calif. Ac.

Isotoma minor, p. 182, fig. 65, tridenticulata, p. 183, figg. 75 & 76, nivea, p. 184, figg. 77 & 78, notabilis, p. 187, fig. 81, grisescens, p. 188, fig. 87, longidens, p. 188, figg 88, 90, denticulata, figg. 95 & 96, monstrosa, figg. 97-99, p. 189, Germany, Schaffer, Mt. Mus. Hamburg, xiii; I. georgiana, S. Georgia and Tierra del Fuego, p. 16, silvatica, Rio Grande, fulva, p. 18, obtusicauda, Valparaiso, conjungens, Tierra del Fuego, p. 19, Schaffer, Magalha. Reise: n. spp.

Lepidocyrtus parckardi (sic), fulvus, Lower California, Schott, p. 173, P. Calif. Ac. vi, n. spp.

Lepidophorella, n. g., near Tomocerus, for L. flava, n. sp., Valparaiso, SCHAFFER, Magalha. Reise, p. 25.

Lipura wrightii, characters, CARPENTER, p. 230, Irish Natural. vi.

Odontella, n. g., Podurida, for O. loricata, n. sp., Valdivia, Schaffer, p. 9, Magalha. Reise.

Polyacanthella, n. g., near Friesea, for P. brevicaudata, n. sp., Rio Grande,

SCHAFFER, p. 15, Magalha. Reise.

Schottella, n. g., near Achorutes, p. 175, S. parvula, figg. 61, 35, corticicola, figg. 62, 34, poppei, figg. 63, 64, 36, n. spp., Germany, p. 176, SCHAFFER, Mt. Mus. Hamburg, xiii

S. subcrassa, Rio Grande, Schaffer, p. 13, Magalha. Reise, n. sp.

Sinella cavernicola, referred to Templetonia, CARPENTER, p. 229, Irish Natural. vi.

S. hofti, Hamburg, Schaffer, p. 192, Mt. Mus. Hamburg, xiii, n. sp. Sira variabilis, Tierra del Fuego, Schaffer, p. 23, Magalha. Reise, n. sp.

Smynthurus, aquatic sp., copula, Folsom, p. 12, Psyche, viii.

S. penicillifer, p. 211, atratus, p. 212, Germany, Schaffer, Mt. Mus. Hamburg, xiii; S. clavatus, p. 33, macgillivrayii, p. 34, New York, Banks, J. N. York Ent. Soc. v; S. macgillivrayii, Rentucky, Banks, р. 381, pl. x, fig. 1, Amer. Natural. 1897; S. longicornis, California, Schott, p. 170, P. Calif. Ac. vi; S. serratus, Navarin, p. 26, uschuasensis, Rio Grande, p. 27, Schaffer, Magalha. Reise: n. spp.

Templetonia quadrioculata, California, Schott, p. 183, P. Calif. Ac. vi.

n. sp.

Tomocerus americanus, San Francisco, Schött, p. 172, P. Calif. Ac. vi. n. sp.

Triacanthella, n. g., near Friesea, for T. michaelseni, n. sp., Patagonia, SCHAFFER, p. 14, Magalha. Reise.

Xenylla affinis, Punta Arenas, Schaffer, p. 10, Magalha. Reise, n. sp.

(H.) ORTHOPTERA.

[The following titles relate to Orthoptera, viz.:—BOLIVAR (93-98), Bordage (100, 101, 102), Bordas (104-111), Brancsik (122, 123), BRINDLEY (131), BRONGNIART (134, 135), BURR (141, 142), CUÉNOT (223), DENNY (236), DOLBEAR (261), DOMINIQUE (264), DUBORGQ (269), FABRE (303), FINOT (336, 337), GIARDINA (409), GIGLIO-TOS (411, 412), GRIFFINI (425, 426, 427), HEYMONS (479), HUTTON (521), INGENITZKY (523, 524), KIMAROWICZ (580), KLAPÁLEK (597), KREJČI (2021), DENTANCIA (637), PANTEL (819), PAVLOWA (822), PIERS (869), RAINBOW (890, 891), RODZIANKO (940-943), SAJÓHELYI (955), DE SAUSSURE (416), SCUDDER (993-998), SNOW & HUNTER (1044), ZABRISKIE (1200), ZUBOWSKY (1203, 1204).]

Anatomy of the alimentary canal of 80 forms; classification into Colotasia and Acolotasia based thereon; BORDAS (104). Division of the Order into two suborders Acolotasia (=Forficulida and Phasmida) and Colotasia (= the other families) in conformity with digestive organs;

BORDAS (107).

Sympathetic nervous system; Bordas (110).

Anatomy and development of Bacillus rossii; HEYMONS (479).

The salivary glands; BORDAS (111).
A species with wingless males, winged females; BOLIVAR (96).

Synoptic tables of Orthoptera of the Iberian peninsula; BOLIVAR (95).

Orthoptera of Bohemia; KREJČI (637).

Account in Russian of the Orthoptera of St. Petersburg; ZUBOWSKY (1203). The genera and classification of N. American Orthoptera; Scudder (998).

Forficulidæ.

The anomalous Dyscritina longisetosa, Westw., is young of a Forficulid,

GREEN, p. 205, Ent. Mag. xxxiii.

List of Forficulida of S. America, FINOT, Act. Soc. Chili, vi, pp. 3-10.

Flight, use of the forceps; KIMAKOWICZ (580).

Larva of Raselia antiqua, parasitic in Forficulida, Rodzianko, p. 72, Horse Soc. ent. Ross. xxxi.

Anisolabis? kirbyi, Java, Burr, p. 311, Ann. Nat. Hist. xx, n. sp.

Brachylabis bifoveolata, India, BOLIVAR, p. 285, pl. x, fig. 1, Ann. Soc. ent. France, 1897, n. sp.

Carcinophora castetsi, India, Bolivar, p. 284, t. c., n. sp.

Chelisoches melanocephalus, n. var., Burr, p. 315, Ann. Nat. Hist. xx.

C. punctulatus, Celebes, BURR, p. 315, t. c., n. sp.

Echinosoma bolivari, Madagascar, Rodzianko, p. 154, Wien. ent. Zeit. xvi, n. sp.

Forcipula, n. g. for Labidura quadrispinosa, Dohrn, with var. n. lurida. BOLIVAR, Ann. Soc. ent. France, 1897, p. 283.

Labia dolicha, Celebes, p. 311, fruhstorferi, Lombok, p. 312, Burr, Ann. Nat. Hist. xx, n. spp.

Labidura distincta, Transcaucasus, Rodzianko, p. 153, Wien. ent. Zeit. zvi, n. sp.

Neolobophora asiatica, India, Bolivar, p. 285, pl. x, fig. 2, Ann. Soc. ent. France, 1897, n. spp.

Opisthocosmia forcipata, n. var., Burr, p. 316, Ann. Nat. Hist. xx. Spongophora bormansi, Bahia, p. 313, guttulata, Lombok, p. 314, Burr, t. c., n. spp.

HEMIMERIDÆ.

Hemimerus: habitat, Cook, p. 53, P. ent. Soc. Washington, iv.

BLATTIDÆ.

Catalogue of Blattida of South and Central America, Finor (336).

Development and morphology of ovipositor of Periplaneta, DENNY (236).

Regeneration of legs: occurrence of four jointed tarsi; natural history; proportions of sexes, Brindley, P. Zool. Soc. London, 1897, pp. 903-

Aphlebidea, n. g., Ectobiida, for A. brunneri, n. sp., Australia, p. 56, pl. i, fig. 1, Brancsik, Jahresh, Ver. Trencsen, xix.

Blabera anisitsi, Paraguay, Brancsik, p. 60, pl. i, fig. 5, t. c., n. sp.

Blatta marginata, India, Bolivar, p. 288, Ann. Soc. ent. France, 1897,

Calolampra depolita, Australia, Brancsik, p. 57, Jahresh. Ver. Trencsen. xix, n. sp.

Ceratinoptera (Allacta) crassivenosa, p. 290, C. induta, p. 291, India, Bolivar, Ann. Soc. ent. France, 1897, n. spp.

Chorisoneura argentina, La Plata, Brancsik, p. 57, Jahresh. Ver. Trencsen. xix, n. sp.

Deropeltis speiseri, Zambesi, Brancsik, p. 245, pl. vii, fig. 3, Jahresh. Ver. Trencsen. xvii, n. sp.

Ectobia livida and other Blattida, notes, Rodzianko, pp. 112-115, Zapiski Kiev. Obshch. xiv.

E. tasmanica, Tasmania, Brancsik, p. 244, pl. vii, fig. 1, Jahresh. Ver. Trencsen. xvii, n. sp.

Epilampra sculpturata, p. 297, lineaticollis, p. 298, India, Bolivar, Ann. Soc. ent. France, 1897; E. caizana, Bolivia, Giglio-Tos, p. 10, Boll. Mus. Torino, 1897, No. 302: n. spp.

Hemithyrsocera suspecta, India, Bolivar, p. 288, Ann. Soc. ent. France, 1897, n. sp.

Heterogamia roseni, Transcaspian, Brancsik, p. 59, pl. i, fig. 2, Jahresh. Ver. Trencsen. xix, n. sp.

Homalopteryx patinifera, p. 295, biplagiata, cariniceps, India, BOLIVAR. Ann. Soc. ent. France, 1897, n. spp.

Loboptera laurenziana, Argentina, p. 2, borellii, Bolivia, p. 3, Giglio-Tos, Boll. Mus. Torino, 1897, No. 302, n. spp.

Methana antipodum, Australia, BRANCSIK, p. 58, pl. i, fig. 4, Jahresh. Ver. Trencsen. xix, n. sp.

Molytria decolyi, India, Bolivar, p. 294, Ann. Soc. ent. France, 1897, n. sp. Nyctibora bohlsii, confusa, Paraguay, p. 7, borellii, p. 8, glabra, p. 9, Bolivia, Giglio-Tos, Boll. Mus. Torino, 1897, No. 302, n. spp.

Onychostylus, n. g., p. 289, near Phyllodromia, for O. unquiculatus, n. sp., India, p. 290, pl. x, fig. 4, BOLIVAR, Ann. Soc. ent. France, 1897.

Panesthia panteli, India, Bolivar, p. 301, Ann. Soc. ent. France, 1897, n. sp.

Pellita australica, Yorke town, Brancsik, p. 245, pl. vii, fig. 4, Jahresh. Ver. Trencsen. xvii; P. brunneri, Australia, Brancsik, p. 60, pl. 1, fig. 3, op. cit. xix: n. spp.

Salganea erythronota, India, Bolivar, p. 301, Ann. Soc. ent. France, 1897,

Spelæoblatta, n. g., Periplanetides, p. 32, for S. gestroi, n. sp., Caves in Burma, p. 36, BOLIVAR, Ann. Mus. Genova, xxxviii.

Stylopyga anthracina, Zambesi, Brancsik, p. 244, pl. vii, fig. 2, Jahresh. Ver. Trencsen. xvii; S. parallela, India, Bolivar, p. 299, Ann. Soc. ent. France, 1897 : n. spp.

Temnopteryx martini, p. 292, pl. x, fig. 6, alca, fig. 7, bicolor, p. 293, India, Bolivar, t. c.; T. ardua, p. 3, continua, p. 4, Argentina, Giglio-Tos, Boll. Mus. Torino, 1897, No. 302: n. spp.

Theganopteryx (Pseudectobia) pallidula, India, Bolivar, p. 287, pl. x.

fig. 3, Ann. Soc. ent. France, 1897, n. sp.

MANTIDÆ.

Habits of Mediterranean Mantida, especially M. religiosa, and E. pauperata, FABRE, Souvenirs, v, chaps. xviii-xxii.

Embryology and development of young, Pavlowa (822). Early stages of the embryology of Mantis, GIARDINA (409).

Euryderes, n. g., p. 63, near Coptopteryx, for E. anisitsi, n. sp., Paraguay, p. 64, pl. i, fig. 9, Brancsik, Jahresh. Ver. Trencsen. xix.

Gonypeta vicina, Trichinopoly, Bolivar, p. 307, Ann. Soc. ent. France,

1897, n. sp.

Hierodula suavis, Zambesi, Brancsik, p. 247, pl. vii, fig. 7, Jahresh. Ver. Trencsen. xvii; H. biroi, New Guinea, BRANCSIK, p. 61, pl. i, fig. 7. op. cit. xix : n. spp.

Hoplocorypha boromensis, p. 247, pl. vii, fig. 8, grandis, fig. 9. p. 248,

Zambesi, Brancsik, op. cit. xvii, n. spp.

Humbertiella indica and ceylonica, distinctions, Bolivar, p. 303, Ann. Soc. ent. France, 1897.

Iridopteryx saussurei, India, BOLIVAR, pp. 305 & 306, t. c., n. sp. Orthodera ministralis in New Zealand, Hutton, p. 242, Tr. N. Zealand Inst. xxix.

 longicollis, New Guinea, Brancsik, p. 61, pl. i, fig. 6, Jahresh. Ver. Trencsen. xix; O. laticollis, Australia, Brancsik, p. 246, pl. vii, fig. 5, op. cit. xvii : n. spp.

Orthoderella, n. g., Orthoderinæ, for O. ornata, n. sp., Bolivia, Giglio-Tos, p. 13, Boll. Mus. Torino, 1897, No. 302.

Oxyops borellii, Bolivia, Giglio-Tos, p. 15, Boll. Mus. Torino, 1897, No. 302; O. paraguayensis, Asuncion, Brancsik, p. 64, pl. i, fig. 10, Jahresh. Ver. Trencsen. xix, n. sp.

Pachymantis castetsi, p. 313, pl. x, fig. 9, amana, p. 314, India, Bolivar,

Ann. Soc. ent. France, 1897, n. spp.

Pseudomantis menyharthi, Zambesi, Brancsik, p. 246, pl. vii, fig. 6, Jahresh. Ver. Trenscen. xvii, n. sp.

Rhombodera tamolana. New Guines, BRANCSIK, p. 62, pl. i, fig. 8, op. cit. xix, n. sp.

Sphendale infuscata, male, Bolivar, p. 312, Ann. Soc. ent. France, 1897. Stagmomantis carolina, eggs and ootheca, Scudder, p. 11, Psyche, viii. Statilia maculata, haani, distinctions queried, Bolivar, p. 309, Ann. Soc.

ent. France, 1897. Tropidomantis and Miopteryx, note on species of, Bolivar, p. 309, Ann.

Soc. ent. France, 1897.

PHASMIDÆ.

Catalogue of Australian Phusmida, RAINBOW, Rec. Austral. Mus. iii, pp. 37-44.

Rearing a Phasma [Cyphogenia?] at Singapore, Hanitsch, p. 5, Rep. Raffles Libr. 1897.

Anatomy and development of Bacillus, HEYMONS (479).

Anatomy of alimentary canal, Bordas (105).

Parthenogenesis in Phasmida, Bolivar, pp. 242-244. Act. Soc. Espan.

Regeneration of lost appendages, Bordage (102).

Autotomy in Phasmidæ, Bordage (100, 101).

Leptynia hispanica, relations with parasite, Pantel (819).

Anisomorpha borellii, Paraguay, Giglio-Tos, p. 16, Boll. Mus. Torino, 1897, No. 302, n. sp.

Aruanoidea ophidiiderma, Perak, Griffini, t. c., No. 307, n. sp.

Bacillus gallicus, parthenogenesis, places of repose, Dominique, pp. 269-271, Bull. Soc. ouest France, 1897.

Canuleius delicatulus, Madagascar, Brancsik, p. 66, pl. ii, fig. 12, Jahresh. Ver. Trencsen. xix, n. sp.

Clemacantha, n. g., near Acrophylla, for C. regale, n. sp., Australia, Rain-Bow, p. 34, pl. ix, Rec. Austral. Mus. iii, n. sp.

Diapheromera femorata, colour, habits, oviposition, Scudder, p. 30,

Psyche, viii.

Necroscia papuana, pl. ii, fig. a, p. 65, distincta, p. 66, New Guinea, Brancsik, Jahresh. Ver. Trencsen. xix, n. spp.

Orobia sohri, Madagascar, Brancsik, p. 69, pl. ii, fig. 14, t. c., n. sp.

Palophus tiaratus, characters, GRIFFINI, Boll. Mus. Torino, 1897, No. 290, p. 11.

Paradoxomorpha, n. g., Anisomorphida, p. 67, for P. bruchi, n. sp., Patagonia, p. 68, pl. ii, fig. 13, BRANUSIK, Jahresh. Ver. Trencsen. xix.

Taniosoma, n. g., p. 30, for T. sanchezi, n. sp., Philippines, p. 31, Bolivar, Act. Soc. Espan. 1897.

GRYLLIDÆ.

Finot, Orthoptères de l'Algérie et de Tunisie, Gryllide, pp. 560-610, Ann. Soc. ent. France, 1896.

Nervuration and stridulating organs described, DE SAUSSURE, Biol. Centr.-Amer. Orthopt. pp. 216-220. Stridulating organs of various spp., Œcanthus, Zabriskie (1200).

Amphiacustes toltecus, Mexico, p. 247, pl. xii, figg. 14-17, caraibeus, Guadeloupe, p. 248, de Saussure, Biol. Centr.-Amer. Orthopt., n. spp.

Amusus mexicanus, Teapa, p. 245, pl. xii, figg. 11-13, DE SAUSSURE, t. c.; A. festæ, Darien, Giglio-Tos, Boll. Mus. Torino, 1897, No. 301, p. 6; A. bolivianus, S. America, Giglio-Tos, p. 45, t. c., No. 302: n. spp. Aphonus flavifrons, Mexico, pl. xiii, figg. 31 & 32, p. 281, timidus, Colombia,

p. 282, DE SAUSSURE, Biol. Centr.-Amer. Orthopt., n. spp.

Apithes nablista, Colombia, brevipennis, Louisiana, montanus, pl. xiii, figg. 18-20, Panama, p. 268, DE SAUSSURE, t. c., n. spp.

Arachnomimus, n. n. for Arachnopsis, Sauss., with A. cavicola, n. sp.,

Guatemala, pl. xii, fig. 23, p. 251, DE SAUSSURE, t. c. Calyptotrypus hova, Nossi-Bé, Brancsik, p. 261, pl. ix, fig. 7, Jahresh. Ver. Trencsen. xvii, n. sp.

Cophogryllus boromensis, Zambosi, Brancsik, p. 260, pl. ix, fig. 6, t. c., n. sp.

Cyrtoxiphus macilentus, p. 235, pl. xi, fig. 45, smithi, tibialis, pl. xi, fig. 40, championi, fig. 41, olmecus, figg. 42 & 43, p. 236, pictus, p. 237, Central America, DE SAUSSURE, Biol. Centr.-Amer. Orthopt., n. spp.

Diatrypus jansoni, Nicaragua, pl. xiii, fig. 4, p. 259, championi, figg. 2 & 3,

apithoides, fig. 6, Panama, p. 260, DE SAUSSURE, t. c.

Ectatoderus uztecus, Mexico, DE SAUSSURE, p. 230, pl. xi, figg. 25 & 26, t. c.,

Ectecous cantans, Mexico and Guiana, pl. xii, figg. 8-10, p. 244, DE SAUSSURE, t. c.; E. borellii, Bolivia, GIGLIO-Tos, p. 44, Boll. Mus.

Torino, 1897, No. 302: n. spp.

Endacustes? darienicus, p. 7, E. apterus, p. 8, Darien, Giglio-Tos, Boll.

Mus. Torino, 1897, No. 301; E. aztecus, Teaps, DE SAUSSURE, p. 250,

pl. xii, figg. 20-22, Biol. Centr.-Amer. Orthopt., n. spp.

Gryllodes forcipatus, Mexico, DE SAUSSURE, p. 229, pl. xi, figg. 29-34, t. c.,

Gryllomorphus sacalava, Nossi-Bé, Brancsik, p. 260, pl. ix, fig. 5, Jahresh.

Ver. Trencsen. xvii, n. sp.

Gryllus frontalis, frontalis var. alata, domesticus, campestris, notes, Rod-ZIANKO, Zapiski Kiev. Obshch. xiv, pp. 108-111. G. assimilis, figure, Biol. Centr.-Amer. Orthopt., pl. xi, fig. 26.

G. chichimecus, Mexico, DE SAUSSURE, p. 226, t. c., n. sp. Heterecous, n. g., near Podoscirtus, for H. auditor, Panama, pl. xiii, figg. 33 & 34, p. 283, smithianus, Mexico, fig. 35, p. 284, n. spp., DE SAUSSURE,

Homalotrypus, n. g., near Anisotrypus, for H. boromensis, n. sp., Zambesi, Brancsik, p. 262, pl. ix, fig. 8, Jahresh. Ver. Trencsen. xvii.

Liphoplus mexicanus, Amula, p. 231, pl. xi, fig. 37, krugii, Cuba, p. 232, DE SAUSSURE, Biol. Centr.-Amer. Orthopt., n. spp.

Mogoplistes slossoni, Florida, Scudder, p. 55, Psyche, viii, n. sp. Nemobius lineolatus, macropterous, Dominique, p. 265, Bull. Soc. ouest France, 1897.

N. hastatus, comanchus, Mexico, DE SAUSSURE, p. 222, Biol. Centr.-Amer. Orthopt., n. spp.

Ecanthus pellucens, note, Rodzianko, p. 107, Zapiski Kiev. Obshch. xiv. E. lineolatus, Brazil, de Saussure, p. 254, Biol. Centr.-Amer. Orthopt.,

n. sp.

Orocharis gaumeri, pl. xiii, fig. 26, ocellaris, maxillaris, Centr. America, fig. 27, p. 273, amusus, Brazil, tibialis, Mexico, p. 274, pl. xiii, fig. 25, cayennensis, Guiana, figg. 23 & 24, maya, Mexico, p. 275, mexicanus, Teapa, p. 276, terebrans, Porto Rico, p. 277, DE SAUSSURE, t. c., n. spp. Orochirus corrugatus, pl. xiii, figg. 29 & 30, musicus, Centr. America, DE

SAUSSURE, p. 279, t. c., n. spp.

Paraeneopterus elegans, Darien, Giglio-Tos, Boll. Mus. Torino, 1897, No. 301, p. 8, n. sp.

Paragryllus temulentus, figures, pl. xii, figg. 2-7, p. 242, rex, 9, p. 243,

DE SAUSSURE, Biol. Centr.-Amer. Orthopt.

Paracanthus sulcatus, Guatemala, pl. xiii, figg. 12 & 13, p. 263, olmecus, Mexico, figg. 16 & 17, tibialis, Panama, figg. 14 & 15, podagrosus, Guatemala, figg. 7-11, p. 264, DE SAUSSURE, t. c., n. spp.

Phyllogryllus pipilans, Guiana, DE SAUSSURE, p. 258, t. c., n. sp.

Prosthucustes mexicanus, figure, pl. xii, fig. 1, p. 241, DE SAUSSURE, t. c.

Thamnoscirtus montanus, pl. xiii, fig. 26, viridicatus, Guiana, DE SAUSSURE, p. 240, t. c., n. spp.

LOCUSTIDÆ.

Conclusion of Finor's Orthoptères de l'Algérie et de la Tunisie, Decticidæ, Ephippigerida, Heterodida, Ann. Soc. ent. France, 1896, pp. 513-560. Monograph of the Stenopelmatida of New Zealand, Hutron, Tr. N. Zealand Inst. xxix.

Food of Locusta, Decticus, Platycleis, RODZIANKO (942). Hermaphrodite of Locusta viridissima, KLAPALEK (597). Acanthoplus jalla, Zambesi, Griffini, p. 3, Boll. Mus. Torino, 1897, No. 290; A. speiseri, p. 258, pl. viii, fig. 9, stratiotes, fig. 10, p. 259, Zambesi, Brancsik, Jahresh. Ver. Trencsen. xvii: n. spp.

Amaura latipennis, Mexico, Saussure & Pictet, p. 322, Biol. Centr.-Amer. Orthopt.; A. borellii, Argentina, Giglio-Tos, p. 38, Boll. Mus. Torino,

1897, No. 302 : n. spp.

Amblycorypha guatemala, p. 336, pl. xvi, fig. 3, tepaneca, p. 337, Centr. America, Saussure & Pictet, Biol. Centr.-Amer. Orthopt., n. spp.

Anabrus, the species; Scudder, p. 95, Psyche, viii.

Anaulacomera recticauda, Mexico, pl. lxvi, fig. 13, p. 343, angustipennis, p. 344, Saussure & Pictet, Biol. Centr.-Amer. Orthopt., n. spp.

Anchiptolis borellii, Bolivia, Giglio-Tos, p. 42, Boll. Mus. Torino, 1897, No. 302, n. sp.

Anthracites bloyeti, E. Africa, Brongniart, p. 87, Bull. Soc. ent. France, 1897, n. sp.

Apota, n. g., Decticinæ, for A. notabilis, n. sp., Oregon, Scudder, p. 73, Canad. Ent. xxix.

Argyrtes, n. g., near Ceuthophilus, for A. mexicana, n. sp., Amula, pl. xv, figg. 2 & 3, Saussure & Pictet, p. 303, Biol. Centr.-Amer. Orthopt.

Capnobotes, n. g., p. 73, near Drymadusa, for C. bruneri, n. sp., N. America, p. 74, and Locusta fuliginosa and occidentalis, Thoms., Scudder, Canad. Ent. xxix.

Centrocephalus, n. g., Salomonitæ, p. 176, for C. viridis, n. sp., Madagascar, p. 177, Brongniart, Bull. Soc. Philom. (8) viii.

Ceuthophilus aztecus, Atoyac, Saussure & Pictet, p. 300, pl. xiv, fig. 23,

Biol. Centr.-Amer. Orthopt., n. sp. Chloroscirtus, n. g., p. 326, near Plagiopleura, for C. forceps, n. sp., Guatemala, p. 327, pl. xv, figg. 24-27, SAUSSURE & PICTET, t. c. Cymatomera brunneri, W. Africa, Brancsik, p. 257, pl. ix, fig. 2, Jahresh.

Ver. Trencsen. xvii, n. sp.

Ectemna dumicola, Panama, p. 323, mexicana, pl. xv, figg. 28 & 29, crenata, Mexico, p. 324, SAUSSURE & PICTET, Biol. Centr.-Amer. Orthopt., n. spp.

Ephippiger brunneri, defence by exudation of liquid, Cuénot, Arch. Zool.

exp. (3) iv, p. 674.

Episattus, n. g., Agraciina, p. 82, for E. marmoratus, n. sp., Madagascar, BRONGNIART, p. 83, Bull. Soc. ent. France, 1897.

Euconchophora, n. n., p. 193, for Conchophora, Redt., with E. infuscata, n. sp., Madagascar, p. 195, Brongniart, Bull. Soc. Philom. (8) viii. Gallienia, n. g., p. 131, Salomonita, for G. elegans, n. sp., Madagascar,

p. 132, Brongniart, Bull. Soc. Philom. (8) viii.

Glaphyrosoma aztecum, Teapa, p. 296, pl. xiv, fig. 19, SAUSSURE & PICTET, Biol. Centr.-Amer. Orthopt., n. sp.

Godmanella, n. g., near Parableta, for G. vaginalis, n. sp., Mexico, Saus-

SURE & PICTET, p. 325, t. c.

Gryllacris nossibiana, Nossi-Bé, Brancsik, p. 259, pl. ix, fig. 4, Jahresh. Ver. Trencsen. xvii; G. billinghursii, Victoria, Brancsik, p. 84, op. cit. xix; G. salvini, p. 306, cyclops, p. 308, pl. xv, fig. 9, Panama, Saussure & Pictet, Biol. Centr.-Amer. Orthopt.: n. spp.

Gymnoplectron, n. g., Ceuthophili, for Hemideina longipes, Col., Hutton, p. 229, Tr. N. Zealand Inst. xxix.

Hemideina femorata, p. 218, ricta, p. 219, New Zealand, Hutton, t. c.,

Hemisaga saussurei, S. Australia, Brancsik, p. 257, pl. ix, fig. 3, Jehresh. Ver. Trencsen. zvii, n. sp.

Hemiudeopeylla, n. g., p. 300, near Ceuthophilus, with H. genicularis, p. 301, forreriana, pl. xv, fig. 1, Mexico, platyceps, California, p. 302, n. spp., SAUSSURE & PIOTET, Biol. Centr.-Amer. Orthopt.

Hormilia phthisica, p. 318, prasina, p. 319, pl. xv, fig. 14, Mexico, Saussure

& PIOTET, t. c., n. spp.

Hyperophora borellii, Argentina, Giglio-Tos, p. 36, Boll. Mus. Torino, 1897, No. 302, n. sp.

Ischyroplectron, n. g., p. 227, Ceuthophili, for C. isolatus, Hutt., Hutton, p. 228, Tr. N. Zealand Inst. xxix.

Isoplectron, n. g., Rhaphidophoræ, for I. armatum, p. 237, calcaratum, p. 238, n. spp., New Zealand, Hutton, t. c.

Liosternus, n. g., Agraciina, for L. vittatus, n. sp., Australia, Brongniart, p. 80, Bull. Soc. ent. France, 1897.

Macroxiphus megapterus, Borneo, BRONGNIART, p. 130, Bull. Soc. Philom. (8) viii, n. sp.

Matacus, n. g., Phaneropterinæ, for M. gracilis, n. sp., Bolivia, Giglio-Tos, p. 37, Boll. Mus. Torino, 1897, No. 302.

Moristus novæ-guineæ, New Guinea, Brancsik, p. 81, Jahresh. Ver. Trencsen. xix, n. sp.

Neonetus pilosus, New Zealand, Hutton, p. 236, Tr. New Zealand Inst. xxix, n. sp.

Odontolakis speculata, p. 181, bicolor, p. 185, alluaudi, brunneri, p. 190, Madagascar, Brongniart, Bull. Soc. Philom. (8) viii, n. spp.

Oncodopus, n. g., p. 205, Salomonitæ, for O. zonatus, p. 207, redtenbacheri, p. 208, n. spp., Madagascar, Brongniart, t. c.

Onosandrus focalis, Otago, HUTTON, p. 222, Tr. N. Zealand Inst. xxix.

Oxystethus harmandi, Bangkok, Brongniart, p. 82, Bull. Soc. ent. France, 1897, n. sp.

Paragenes, n. n. for Anepsia, Brunner, P. mexicana and ovata, figures, pl. xvi, Saussure & Pictet, p. 338, Biol. Centr.-Amer. Orthopt.

Peracca, n. g., Conocephalidæ, for P. conspicuithorax, n. sp., Perak, GRIFFINI, Boll. Mus. Torino, 1897, No. 306, n. sp.

Phaneropterina: Nomenclature of wing-nervures, musical organs, SAUSSURE

& Pictet, pp. 310-314, Biol. Centr.-Amer. Orthopt.

Pherterus and Glaphyrosoma, distinguished, SAUSSURE & PICTET, p. 294, Biol. Centr.-Amer. Orthopt.

P. goldianus, Brazil, iid, p. 295, t. c., n. sp.

Phoberodema, n. g., Mecopodides, p. 80, for P. redtenbacheri, n. sp., Queensland, p. 81, pl. iii, fig. 21, BRANCSIK, Jahresh. Ver. Trencsen. xix.

Phoberopus, n. g., Minnermites, p. 297, for P. championi, Guatemala, pl. xiv, figg. 20-22, p. 298, n. sp., Saussure & Pictet, Biol. Centr.-Amer. Orthopt.

Phrixa schumanni, hoegei, pl. xvi, fig. 1, p. 334, maya, fig. 2, p. 335, Mexico, Saussure & Pictet, Biol. Centr.-Amer. Orthopt., n. spp.

Plagiopleura arbustorum, Brazil, SAUSSURE & PICTET, t. c., n. sp.

Pleioplectron, n. g., p. 232, Rhaphidophoræ, for P. simplex, p. 233, hudsoni, pectinatum, p. 234, diversum, p. 235, n. spp., New Zealand, Hutton, Tr. N. Zealand Inst. xxix.

Pseudosaga, n. g., p. 82, Sagides I, for P. sphinx, n. sp., S. Africa, p. 83, pl. iii, fig. 22, Brancsik, Jahresh. Ver. Trencsen. xix.

Pycnogaster sanchezgomen, Spain, Bolivar, p. 172, Act. Soc. Espan. 1897,

Rhaphidophora papua, New Guines, Brancsik, p. 84, Jahresh. Ver. Trenosen. xix, n. sp.

Salomonita: revision of the group, Brongniart (134).

Salomona francoisi, hab. 3, p. 149, haani, p. 154, redtenbacheri, p. 159, New Hebrides, picteti, p. 161, raffrayi, p. 165, New Guinea, saussurei, hab. ?, p. 169, Brongniart, Bull. Soc. Philom. (8) viii, n. spp.

Schenobates saltator, Costa Rica, Saussure & Picter, p. 294, pl. xiv,

fig. 16, Biol. Centr.-Amer. Orthopt. n. sp.

Scudderia; synopsis of species, Saussure & Pictet, pp. 328, 329, t. c. S. pistilluta, habits, music, Piers, p. 211, P. N. Scotia Inst. ix. S. texensis, N. America, p. 330, pl. xv, figg. 18 & 19, SAUSSURE & PICTET,

Biol. Centr.-Amer. Orthopt. n. sp.

Stenopelmatus, synopsis of species, Saussure & Pictet, pp. 286-288, Biol. Centr.-Amer. Orthopt.

S. comanchus, Mexico, p. 290, ater, Costa Rica, pl. xiv, figg. 8 & 9, p. 291,

SAUSSURE & PICTET, t. c., n. spp.

Subria microcephala, Madagascar, BRONGNIART, p. 84, Bull. Soc. ent. France, 1897, n. sp.

Talitropsis crassicruris, p. 226, irregularis, p. 227, New Zealand, HUTTON,

Tr. N. Zealand Inst. xxix, n. spp.

Thyreonotus bidens, J. FUENTE, p. 130, Act. Soc. Espan. 1897.

Tomeophera griffinii, Bolivia, Giglio-Tos, p. 39, Boll. Mus. Torino, 1897, No. 302, n. sp.

Xiphidium borellii, p. 41, caizanum, p. 42, Bolivia, Giglio-Tos, Boll. Mus. Torino, 1897, n. spp.

ACRIDIIDÆ.

Notes on habits of N. American Acridiida, Scudder (997).

Synopsis of N. American Œdipodinæ, Morse (776).

The genera of N. American Melanopli: preliminary to a larger work, SCUDDER, P. Amer. Ac. xxxii, No. 9.

Alimentary canal of Pamphagina, Bordas (106).

Oviposition of Acridiida (in Russian), Zubowsky (1204). Egg-capsules and larvæ of Acrididæ, Ingenitzky (524).

Acamptus, n. g., p. 71, Tryxalides, for A. gracilis, n. sp., Madagascar, p. 72, Brancsik, Jahresh. Ver. Trencsen. xix.

Eoloplus, n. g., for species of Melanoplus, Scudder, pp. 199 & 205, P. Amer. Ac. xxxii.

Ageneotettix, n. n. for Eremnus, McNeill, p. 71, Psyche, viii.

Agymnastus, n. g. for Leprus ingens, Sc., Scudder, p. 75, Canad. Ent.

Anchotatus camposi, Peru, Bolivar, p. 215, Bull. Soc. ent. France, 1897,

Anniceris olivaceus, Darien, Giglio-Tos, Boll. Mus. Torino, 1897, No. 301. p. 4, n. sp.

Armilia gracilis, Argentina, Giglio-Tos, p. 30, Boll. Mus. Torino, 1897, No. 302, n. sp.

Asemoplus, n. g. for Melanoplus montanus, Brun., Scudder, pp. 203 & 206, P. Amer. Ac. xxxii.

Aulocara and Ageneotettix are distinct, Scudder, p. 71, Psyche, viii. Aulocara, Sc. (= Edocara, Sc. = Coloradella, Brunn. = Eremnus, McN.), Scudder, p. 75, Canad. Ent. xxix.

Barytettix, n. g. for a species from California, Scudder, pp. 197 & 204, P. Amer. Ac. xxxii.

Blepomma, n. g., near Acrotylus, p. 72, for B. ruginata, pl. iii, fig. 15, levior, n. spp., Australia, p. 73, Brancsik, Jahresh. Ver. Trencsen. xix.

Bruneria not Brunneria, McNeill, p. 71, Psyche, viii.

Bucephalacris borellii, Bolivia, Giglio-Tos, p. 32, Boll. Mus. Torino, 1897. No. 302, n. sp.

Campylacantha, n. g. for four species from N. America and Mexico, Scupper, pp. 198 & 204, P. Amer. Ac. xxxii.

Caryanda pulchra, N. Guinea, Brancsik, p. 74, pl. iii, fig. 17, Jahresh. Ver. Trencsen. xix, n. sp.

Catantops speciosus, p. 77, papuanus, p. 78, New Guinea, Brancsik, t. c., n. spp.

Cephalocama caizana, Bolivia, obtusa, magna, p. 20, gigantea, p. 21, Argentina, Giglio-Tos, Boll. Mus. Torino, 1897, No. 302, n. spp.

Cephalotettix, n. g. for a species from Mexico, Scudder, pp. 197 & 204,

P. Amer. Ac. xxxii.

Chortoizetes yorketownensis, Australia, Brancsik, p. 249, pl. viii, fig. 2, Jahresh. Ver. Trencsen. xvii; C. jungi, p. 70, frater, p. 71, Australia, BRANCSIK, op. cit. xix : n. spp.

Chrotogonus hemipterus, subsp. n., intermedius, GRIFFINI, p. 10, Boll. Mus.

Torino, 1897, No. 290.

Cirphula jungi, Australia, Brancsik, p. 255, Jahresh. Ver. Trencsen. xvii, n. sp.

Conalcaa, n. g. for three species from Mexico and New Mexico, Scudder.

pp. 196 & 204, P. Amer. Ac. xxxii.

Cyclocercus, n. g. for three species from Mexico and Texas, Scudder, pp. 197 & 204, t. c. Dericorys millierei, var. n. carthagonovæ, Bolivar, p. 171, Act. Soc. Espan.

18**9**7.

Eotettix, n. g., for a species from Florida, Scudder, pp. 198 & 204, P. Amer. Ac. xxxii.

Epacromia lurida, Zambesi, Brancsik, p. 250, Jahresh. Ver. Trencsen. xvii, n. sp.

Eumecistes, n. g., near Coryphistes, for E. gratiosus, n. sp., Australia, Brancsik, p. 253, t. c.

Eupnigodes, n. n. for Pnigodes, infra, McNeill, p. 71, Psyche, viii.

Euryphymus xanthocnemis, p. 78, squamipennis, p. 79, pl. iii, fig. 20, S. Africa, Brancsik, Jahresh. Ver. Trencsen. xix, n. spp.

Exarna despecta, Australia, Brancsik, p. 77, pl. iii, fig. 19, t. c., n. sp. Gonicea nigropunctata, p. 254, pl. viii, fig. 6, distincta, fig. 7, p. 255, Austra-

lia, Brancsik, op. cit. xvii, n. spp. Gonyacantha cultrifer, Zambesi, Brancsik, p. 252, t. c., n. sp.

Gymnoscirtetes, n. g., for a species from Florida, Scudder, p. 195 & 204, P. Amer. Ac. xxxii.

Hisychius festæ, Darien, Giglio-Tos, Boll. Mus. Torino, 1897, No. 301,

Hyalopteryx gracilis, Argentina, Giglio-Tos, p. 22, Boll. Mus. Torino, 1897, No. 302, n. sp.

Inusia, n. g., p. 30, near Leptisma, for I. gracillima, n. sp., Bolivia, p. 31, Giglio-Tos, t. c.

Jodacris, n. g. for Anniceris ferrugineus, Gigl.-T., Giglio-Tos, p. 32, t. c.

Macrotona lineola, Australia, Brancsik, p. 256, Jahresh. Ver. Trencsen. xvii, n. sp.

Masyntes borellii, Paraguay, Giglio-Tos, p. 17, Boll. Mus. Torino, 1897,

Melanoplus: table of the species, Scudder (995).

Mestobregma, Sc. (= Trachyrhacis, Sc.), Scudder, p. 75, Canad. Ent. xxix. Metaleptea minor, Argentina, Giglio-Tos, p. 23, Boll. Mus. Torino, 1897, No. 302, n. sp.

Monistria bolivari, Australia, Brancsik, p. 251, pl. ix, fig. 1, Jahresh. Ver. Trencsen. xvii, n. sp.

Netrosoma, n. g. for two species from Mexico, Scudder, pp. 195 & 204. P. Amer. Ac. xxxii.

Edaleonotus, n. g. for Melanoplus collaris, Sc., Scudder, pp. 203 & 206, t. c.

Edipoda fuecocincta, var. iberica, Bolivar, p. 169, Act. Soc. Espan. 1897. Œ. variabilis, habitat and variation, Delmas, p. 13, Echange, 1897.

Osmiliola, n. g., p. 32, near Vilerna, for O. aurita, n. sp., Bolivia, p. 33, Giglio-Tos, Boli. Mus. Torino, 1897, No. 302. Ossa viridis, Argentins, Giglio-Tos, p. 27, t. c., n. sp.

Paradichroplus bilobus, p. 34, fusiformis, p. 35, Argentina, Giglio-Tos, Boll. Mus. Torino, 1897, No. 302, n. spp.

Paratettix borellii, Argentina, Giglio-Tos, p. 28, t. c., No. 302, n. sp.

Phodrotettix, n. g. for a species from Mexico and Texas, Scudder, pp. 196 & 204, P. Amer. Ac. xxxii.

Phaulotettix, n. g. for a species from Mexico, Scudder, pp. 197 & 204, t. c.

Philocleon, n. g. for Melanoplus nigrovittatus, St., Scudder, pp. 203 & 206, t. c.

Phlibostroma, Sc. (= Beta, Brunn.), Scudder, p. 76, Canad. Ent. xxix. Phlæoba mossambicensis, Africa, Brancsik, p. 249, pl. viii, fig. 1, Jahresh. Ver. Trencsen. xvii, n. sp.

Phataliotes, n. g. for Melanoplus nebrascensis, Thom., Scudder, pp. 202 & 205, P. Amer. Ac. xxxii.

Plectrotettix, n. n. for Plectrophorus, supra, McNelll, p. 71, Psyche, viii.

Pacilochroma, n. g., p. 75, near Copiocera, for P. jucunda, n. sp., New Guinea, p. 76, pl. iii, fig. 18, Brancsik, Jahresh. Ver. Trencsen. xix.

Pacilotettix, n. g. for Melanoplus picticornis, Th., Scudder, pp. 203 & 206, P. Amer. Ac. xxxii.

Rhabdotettix, n. g. for three species from Mexico and Texas, Scudder, pp. 197 & 204, t. c.

Schistocerca americana in Canada, WALKER, p. 89, Canad. Ent. xxix.

Sinaloa, n. g. for a Mexican species, Scudder, pp. 197 & 204, P. Amer. Ac. xxxii.

Stauronotus kraussi, S. Russia, Ingenitzky, p. 63, pl. vii, Horæ Soc. ent. Ross. xxxi, n. sp.

Staurorhectus, n. g., p. 25, near Pseudostauronotus, for S. longicornis, n. sp., Argentina, p. 26, Giglio-Tos, Boll. Mus. Torino, 1897, No. 302.

Stenoxyphus aurantiacus, New Guinea, Brancsik, p. 74, pl. iii, fig. 16, Jahresh. Ver. Trenscen. xix, n. sp.

Stethophyma, Arcyptera, Ramburia, characters, Bolivar. p. 168, Act. Soc. Espan. 1897.

Stirapleura, Sc. (= Pseudostauronotus, Brunn.), Scudder, p. 76, Canad. Ent. xxix.

Tetanorhynchus humilis, borellii, Argentina, Giglio Tos, p. 18, Boll. Mus.
Torino, 1897, No. 302, n. spp.

Thericles julla, Zambesi, Griffini, p. 7, Boll. Mus. Torino, 1897, No. 290, n. sp.

Thrincus aridus and californicus, referred to Heliastus, Scudder, p. 75, Canad. Ent. xxix.

Tylotropidius gracilipes, Zambesi, Brancsik, p. 256, pl. viii, fig. 8, Jahresh. Ver. Trencsen. xvii, n. sp.

Tytthotyle, n. g. Eremobiens, for Thrincus maculatus, Brun., Scudder, p. 74, Canad. Ent. xxix.

Xiphocera menyharthi, Zambesi, Brancsik, p. 252, pl. viii, fig. 3, Jahresh. Ver. Trencsen. xvii, n. sp.

XIV. ECHINODERMA.

(For 1896 and 1897.)

BY

F. A. BATHER.

CONTENTS.

Int	roducti	on .											Page 2
I.	TITLE		•	•	•	•	•	•	•	•	•	•	6
II.	Biology.		•	•	•	•	•	•	•	•	•	•	Ū
11.	A. B.	Evolu Morpl		y.	•	•	•			•	•		36
		(i)	Ana	atom	y .								37
		(This is divided into Classes a—h, as under IV, and each Class is subdivided as follows):—											
		 General Accounts. Symmetries. Homologies of Classes. Skeletal tissue. Skeletal anatomy. Hydroccel and appendages, Respiratory organs. Other body-cavities and their contents. Digestive system. Cuvierian organs. Nervous system and sense-organs. Muscles, connective tissue, joints. Axial organ. Generative organs and gonads. 											
		(ii) (iii)		riatio onda		exual	Char	racter	· ·s.		•	:	42 43
		Physic (i) (ii) (iii) (iv) (v) (vi) (vi)	Gen Circ Res Alix Exc Sen	eral. culati pirati nenta retion sation	on. ion. ition. n.	nd E	Ixperi	·	al.	•	•	•	43

:	D.	Bionon	nics.									
	Е.	(i) (ii) (iii) (iv) (v) (vi) (vii) (viii) (ix) Miscell (i) (ii)	General Special Habitat Feeding Defence Locome Autoto Parasit Echinocaneous. Researc Econom	habits a and otion my an es and derms ch and	Proted Reg Com as foo	ction genera mens od ructio	ation als					43 43 43 44 44 44 45 45 45
		(iii)	Bibliog Histori	raphy		•			•	•		45
		(iv)	Histori	cal	•	•	•	•	•	•	•	46
1	F.	Auxology.										
-	• •	(i)	Genera	l nrino	inlas							46
		(ii)	Genera			•	•	•	:	•	•	46
		(iii)				ads		•	·	•	•	46
		(iv)					n. Se	ome	ntatic	n'	•	46
		(v)	Larval	stages	. OI UIII		., 50	5 1110.			•	47
		(vi)	Larval Organo	genv.	4_12	as 11	nder	TT.	٠ ١	•	•	47
			Later g	rowth	-stage	8.		, -	-, -	•	:	47
		(viii)	Experie	nental anics	Emb	ryolo	gy ar	d D	evelo	pmen	tal	48
			(Under		tha a	horo	. h	indi	nto C	lannon	•	20
				er IV.)	the a	ibove	ап	mar	ate C	IRRRER	8.8	
III.—D)ist	RIBUTIO	N.									
	A.	Geogra	phical									49
	В.	Geologi	cal .						•	•		52
IV.—S	YST:	EMATIC.										
	۸.	Echino	derma,	renera	1.		_					58
	В.	Holoth	urioidea		• •	:	:	•	•	•	•	58
_		Echino			:		•					63
-	D .	Asteroi		•		•	•				•	84
1	c.	Ophiur			•	•	•					93
1	F.	Crinoid										99
(Э.	Cystide										129
I	Ŧ.	Blastoi	dea .	•	•							135
1	Κ.	Incerta	a sedia	•		•						135

INTRODUCTION.

I. Titles. The larger bulk of the present list is due to three factors. First, the obvious one that it is the Record for 1896 as well as for 1897. Second, the actual increase in output of Echinoderm literature, there being 13 more titles for 1896 than there were for 1891 which was an exceptionally heavy year; 1897 too is well above the average. Third, the multiplication of Reviews, such as the Revue critique de paléozoologie and the Rivista italiana di Paleontologia, many of which contain critical notices of much value.

The list is thus composed: No date (circa 1896), 1 title; 1885, 1;

1888, 1; 1889, 2; 1890, 1; 1891, 9; 1893, 3; 1894, 6; 1895, 19; 1896, 168; 1897, 147: Total, 358. This number is known to be incomplete, as some authors and societies persist in hiding their light under a bushel. The list also contains eight titles marked as unseen, for which fact apologies are tendered. For these and various obscure titles the Recorder has to thank the Concilium Bibliographicum at Zurich, to whose minute accuracy he is glad to bear witness. No-one would expect to find new species of Echinoids described under the title, "Os Molluscos dos terrenos terciarios da Patagonia," especially when the author of the paradox is so esteemed a zoologist as von Ihering. The number of titles (358) is far from representing the actual number of works herein referred to, such as translations or second editions of works already recorded and analysed, as well as numerous reviews and abstracts that have appeared during the years dealt with.

It was not thought that MAYER-EYMAR'S paper (244) demanded more than one number, although it appeared in no less than seven different forms (all of which, nevertheless, are referred to). H. L. CLARK'S work on Synapta vivipara, however, has already necessitated four entries and will need another next year when the complete work is dealt with. Fortunately for the Recorder all authors do not multiply their papers in this alarming ratio. The trouble caused by a paper is no index of its value, as may further be seen by contrasting the entries under Ludwig (203) and (210). A propos of trouble the repaging nuisance is even worse

than wrong dating.

It is very doubtful whether the above analysis according to years is quite correct. Every attempt has been made to give the date of each paper with absolute accuracy, but this is not always possible. It is, however, believed that the dates assigned in the present Record are correct, especially where they differ from the apparent dates. The tendency of authors and societies is to pre-date, of publishers to post-date. As an example may be mentioned the Sitzungsberichte of the Nieder-rheinische Gesellschaft, for the true dates of which the Recorder is indebted to Prof. W. Voigt.

Catch-numbers to the divisions of the Subject-Index are, as before, inserted in square brackets at the end of each title. Those referring to the Systematic portion [IV, A-K] are inserted only when some question of definite importance to the systematist is dealt with in the work.

II. BIOLOGY. Slight improvements have been made in the arrangement of this section, so as to harmonise its subdivisions still further

(see Contents).

The papers dealt with are not only numerous but comprise many of importance. A year that saw the issue of Ludwig's wholly admirable monograph on Mediterranean starfish (210) and the three big volumes that represent the tweuty years' work by Wachsmuth & Springer on North American Crinoidea Camerata (336) will ever be memorable to students of Echinoderms.

A. Among general evolutionary writings those of HAECKEL (116-118), though wild, are often suggestive. Valuable work based on actual examination of specimens has been done by Jackson (139) & Tornouist (171) on Palechinoidea, by Gregory on Echinothuridae (108) and Plesiocidaroida

(110), and by LAHILLE on Scutellidae (176).

B. Anatomical researches are most abundant in the Holothurians. Here the first place is due to Gerould's careful study of Caudina arenata (100). OSTERGREN has begun what seems likely to prove a long series of valuable papers, chiefly on Synallactinae (253-255). Clark's work on Synapta would be more welcome if less scattered (53). Here also may be mentioned the notes of Barrhels (18), Ivanzoff (138), and Koehler (170). Dendy, working under difficulties, has begun the study of New

Zealand species. In Echinoidea the only work of importance has been done on fossils, especially by Gregory (108, 109, 110), Jackson & Jaggar (139, 140), and Tornquist (326, 327). The writings of Lambert also contain many valuable notes. A small contribution to the anatomy of the generative organs in Asteroidea is made by Leifoldt (186); but for this group a storehouse of information is afforded by Ludwig (198, 210), whose monograph is an admirable example of thorough work and lucid arrangement. The anatomy of fossil Crinoidea is fully described in Wachsmuth & Springer (336); Bather (24) gives a detailed account of Uintacrinus; and Weller & Davidson (341) introduce too briefly a new type of arm-structure in their genus Petalocrinus. Among Cystidea, more details are needed concerning Whiteaves' strange genus Asterocystis (345) now called Steganoblastus. The monograph of Haeckel (119) on this Class adds little to our knowledge of their structure. Under Blastoidea there is little of importance except Oehlert's (250) restored diagram of Pentremitidea.

Considerable attention is paid by many authors to variation, but the only paper specially dealing with the subject is LAHILLE'S careful study of *Monophora darwini* (176).

c. The chief paper of a purely physiological nature is that by STONE

(321) on the pyloric caeca of Asterias.

D. Observations on Bionomics are numerous but scattered. MONTICELLI (242) has studied the autotomy of Cucumaria; Schiemenz (295) tells us how starfish open oysters; OSTERGREN (255) proves the locomotion of Holothurians by their anchors; MORTENSEN (244) has discovered an algathat eats the test of an Ophiurid; and Ludwig (206) has found a new Gastropod in a Chiridota. Walther (338) discourses charmingly on the life of fossils.

E. The chief paper of Embryological interest is undoubtedly Mac-Bride's (212) on Asterina; this will soon be supplemented by Goto (see 102). Ziegler (355) has notes on the development of Ophiothrix, and Clark (53) on that of Synapta. It is pleasing to see the increasing amount of attention paid to post-larval changes. Under this head are important papers by Arnaud (15), Jackson (139), Lahille (176), Lambert (178), Mitsukuri (238) and Mortensen (244); but the importance of this method of research is obvious to other workers.

Echinoderms continue as heretofore to furnish numerous data for the study of developmental mechanics. Special reference may be made to the observations of HAMMAR (123), MACBRIDE (213), ANDREWS (7 & 8) and THEEL (325), all of which show the pseudopodial activities of cells and

the intimate connection between them.

III. A. The study of faunas is continued by the Prince of Monaco, and much has been done in the N. Atlantic. See Koehler & Perrier. The Echinoderms of the Indian Ocean, dredged by H.M.S. 'Investigator' are in the hands of Koehler (167), who, it is stated, will keep all duplicates. Funafuti has not contributed much of interest (see Whitelegge

346). MITSUKURI (240) finds Sphærothuria off Japan.

B. Under Geological distribution we note a supposed *Palechinus* from the Silurian of New South Wales (MITCHELL 236); *Hapalocrinus* from the Silurian of Victoria, *Merocrinus* from the Ordovician of England, and *Uintacrinus* from the Cretaceous of England (BATHER 30, 20, 25): NOETLING (248) introduces Maestrichtian Echinoids from Baluchistan; CREMA (59) additions to the Muschelkalk fauna; OEHLERT (250) studies a Devonian fauna from Spain; and Pompecky, the Cambrian Cystids of Tejřovic & Skrej in Bohemia.

IV. That the amount of systematic work has been considerable may be judged from the fact that we here record the proposal of 512 new species

and 82 new genera, distributed as follows:—

		Ge	nera.	Species				
	new		hypothetica doubtful or new names o	new	doubtful or unnamed			
Holothurioidea	5		1		26		0	
Echinoidea	19		2		112		11	
Asteroidea	4		0		19	• • • • • • • • •	1	
Ophiuroidea	8	••••••	0		71		2	
Crinoidea	13		0		249		3	
Cystidea	18		12		13		4	
Blastoidea	0		0		1		0	

There are also many new subgenera, new varieties, and doubtful new forms. But perhaps the most valuable piece of systematic work is that by LUDWIG on the Starfish of the Mediterranean (210), though not a single new species is described therein.

The preceding numbers are no doubt fairly correct, but the Recorder cannot be blamed if he has occasionally missed one of the numerous new names casually introduced in footnotes, reviews, and the like obscure places. The otherwise admirable papers of Lambert, Schlueter, & Tornquist, were particularly troublesome. The chance of error would be avoided if authors would but give a list of all new names proposed in each paper. So far is this from the case that it is sometimes quite impossible to tell whether a name is new or no.

In the matter of figuring new species the conscience of authors is awakening. Reference to such figure has been given consistently in the Systematic Index. That Index contains a reference to every definite statement made concerning a genus or species in the papers dealt with. When the name of the species is followed by no remark, it probably

alludes to a statement of locality or horizon only.

Among general works ZITTEL'S Grundzüge (356) and the translation by EASTMAN (357) are of value, while HAECKEL (116) is suggestive. The Holothurioidea are studied by DENDY (63) in New Zealand and ÖSTERGREN (253, 254) in Norway, while R. PERRIER (265) has valuable material from N. Atlantic, and notes of importance are furnished by KOEHLER (170) and MITSUKURI (238, 239). Recent Echinoidea are studied by KOEHLER (164, 168); the papers of GREGORY (108, 109), JACKSON (139), MEYER-EYMAR (224) and TORNQUIST (326, 327) on fossil Echinoidea have important taxonomic bearings; and detailed work is done by COTTEAU (56), GAUTHIER (98), LAMBERT (179, 180), DE LORIOL (193, 194), NOETLING (248) and SCHLUETER (296, 297). Recent Asteroidea are studied by DOEDERLEIN from Amboina, by FARQUHAR (83) from New Zealand, by PERRIER (263) from Bay of Biscay, and notably by LUDWIG (210); the fossils are added to by DEL PRATO (271). Recent Ophiuroidea are described by DOEDERLEIN (68) as above, and KOEHLER (169, 164) from Indian Ocean and Bay of Biscay; a classification of the Paleozoic genera is proposed by GREGORY (111). Fossil Crinoidea are largely added to by MILLER & GURLEY (232-235), while systematic work of higher order is done by WACHSMUTH & SPRINGER (336). Here also comes valuable information from JAEKEL (144), DE LORIOL (194), OEHLERT (250), and WELLER (340, 341). The Cystidea are dealt with by HAECKEL (118), while Pompeces (268) and Whiteames (345), add new genera.

It will be seen from the preceding summary that progress is active in all directions, while the amount of really thorough work augurs hopefully for the future. What we all want, but especially Recorders, is more study, less publication, and better arrangement of what is published.

Any further personal remarks by the Recorder are placed, as heretofore,

in square brackets.

TITLES.* T.

- ALCOCK, A. (6) Zool. Rec. 1893. Abstract in Shufeldt (307).
- Alessandri, G. de. La Pietra da Cantoni di Rosignano e di Vignale (Basso Monferrato). Studi stratigrafici e paleontologici. Mem. Mus. Milano, vi, fasc. 1, viii & 98 pp., 2 pls., and folding map. (1897.) [III, B, ii, d. IV, C.] Abstract in Riv. ital. Pal. iii, fasc. 3 & 4, pp. 3 & 4 (Aug. 1897).

2. ALLEN, E. J. Notes on Dredging and Trawling Work during the latter half of 1895. J. Mar. Biol. Soc. iv, pp. 164-166. (Feb. 1896.) [III, A, ii.]

See also Schiemenz, P. (295).

- 3. Almera, J. Étude stratigraphique du massif Crétacé du littoral de la province de Barcelone. Bull. Soc. geol. France (3) xxiii, pp. 564-571. (Feb. 1896; received in London Sept. 1896) [111, B, iii, b, 2.]
- 4. Ami, H. M. Notes on some of the Fossil Organic Remains comprised in the Geological Formations and Outliers of the Ottawa Palaeozoic Basin. Tr. R. Soc. Canada (2 ser.), ii, pp. 151-158. (1896.) [III, B, iv, g & h.]
- -. Preliminary Lists of the Organic Remains occurring in the various Geological Formations comprised in the South-west Quartersheet Map of the Eastern Townships of the Province of Quebec. Rep. Gool. Surv. Canada, vii, J., pp. 113-157. (1896.) [111, B, iv, h.]
- 6. Andrews, E. A. Some activities of polar bodies. Johns Hopkins Univ. Circ. xvii, pp. 14-16. (Nov. 1897.) [II, F, iv, d.]
 Reprinted in Ann. Nat. Hist. ser. 7, i, pp. 109-116 (Feb. 1898). Abstract in J. R. Micr. Soc. 1898, p. 182 (April).
- -. Hammar's Ectoplasmic layer. Amer. Natural. xxxi, pp. 1027-1032. (Dec. 1897.) [II, F, iv.]
- 8. Andrews, Gwendolen F. Some Spinning Activities of Protoplasm in Starfish and Echinus Eggs. J. Morphol. xii, pp. 367-389. (1897.) [11, F, iv.]

Abstracts: in Amer. Natural. xxxi, pp. 242-245 (March); Nature, lv, p. 615 (29 April, 1897); J. R. Micr. Soc. 1897, p. 211 (June); Ludwig, Zool. Jahresber. 1897.

 Angelis d'Ossat, G. de & Luzi, G. F. I Fossili dello Schlier di San Severino (Marche). Boll. Soc. geol. Ital. xvi, pp. 61-68. (July, 1897.) [III, B, ii, d.]

Abstract in Riv. ital. Pal. iii, fasc. 3 & 4, p. 4 (Aug. 1897).

- 10. Anon. The Association of Species. Nat. Sci. viii, pp. 148-150. (March, 1896.) [II, D, iii.]
- -. A Starfish "Struggle-for-lifer." Nat. Sci. x, pp. 9 & 10. (Jan. 1897.) [II, D, vii & viii.]

Chiefly an account of autotomy in Asterias richardi after MARENZELLER (104) Zool. Rec. 1895.

- 12. —. An Eastern Question. Nat. Sci. x, p. 10. (Jan. 1897.) [III, A, iv.]
- 13. Appellöf, A. Faunistiske undersögelser i Osterfjorden. Mus. Aarbog, 1896, No. 13, 13 pp. (1896.) [III, A, ii.]

^{*} An asterisk prefixed to a quotation indicates that the Recorder has not seen the Paper or Work referred to.

- 14. Arnaud, H. Sur quelques Échinides à tubercules crénelés et imperforés du Crétacé supérieur. Act. Soc. Bordeaux, xlviii, pp. 231-239. (March, 1896.) [IV, C.]
 - Review by J. LAMBERT, Rev. crit. Pal., i, pp. 34 & 35 (Jan. 1897).
- Quelques Observations sur les Salenia Crétacées du Sud-Ouest. Act. Soc. Bordeaux, lii, pp. 1-35, pls. i-iii. (Aug. 1897.) [11, B, i, c, 5; ii, e; iii, b: F, vii, c. Iv, C.]

Review by J. LAMBERT, Rev. crit. Pal. ii, pp. 27 & 28 (Jan. 1898).

16. ARTHABER, G. von. Vorläufige Mittheilung über neue Aufsammlungen in Judicarien und Berichtigung, den "Ceratites nodosus" aus dem Tretto betreffend. Verh. geol. Reichsanst. 1896, pp. 265-275. (30 June, 1896.) [IV, F.]

Abstract in Boll. Com. geol. Ital. xxviii, p. 73 (1897).

- 17. Aurivillius, C. W. S. Das Plankton des Baltischen Meeres. Svenska Ak. xxi (iv), No. 8, 83 pp., ii pls. (1896.) [III, A, ii.] Barthels, P. (4) Zool. Rec. 1895. Abstract in Ludwig (200).
- Ueber die Cuvier'schen Organe von Holothuria Poli. SB. niederrhein. Ges. 1896, pp. 76-79. (12 Jan. 1897.) [II, B, i, b, 8; D, vii. IV, B.] Abstract in Ludwig (211).
- 19. BATHER, F. A. Zones of the Carboniferous. Geol. Mag. (N.S. Dec. iv). iii, p. 46. (Jan. 1896.) [III, B, iv, e.]
- 20. —. Merocrinus Salopiae, n. sp., and another Crinoid, from the Middle Ordovician of West Shropshire. Geol. Mag. (N.S. Dec. iv), iii, pp. 71-75. (Feb. 1896.) [III, B, iv, h. Iv, F.]
 Abstracts: in J. Geol. iv, p. 758 (Oct. 1896); by O. JAEKEL, N. Jahrb.

Min. 1897, vol. i, p. 570 (June, 1897); in Ludwig (211).

21. —... The term "Syzygy" in the description of Crinoids. Zool. Anz. xix, pp. 57-61 (3 Feb. 1896) and p. 198 (27 April, 1896). [II, B, i, f, 10.]

Abstracts: in J. R. Micr. Soc. 1896, pp. 422 & 423 (Aug.); in Ludwig (211).

- Mr Jukes-Browne and the Genitive. Geol. Mag. (N.S. Dec. iv), iii, pp. 188 & 189. (April, 1896.) Reply to Jukes-Browne (147).
- -. Charles Wachsmuth. Geol. Mag. (N.S. Dec. iv), iii, pp. 189-192. (April, 1896.) [II, E, iii.]
- On *Uintacrinus*: A Morphological Study. P. Zool. Soc. London, 1895, pp. 974-1004, pls. liv-lvi. (April, 1896.) [II, A, iii: B, i, f, 5 & 10: D, vi. IV, F.]
 Prelim. Abstract, Zool. Anz. xix, pp. 31 & 32 (13 Jan. 1896). Reviews:
- by C. R. KEYES, Amer. Nat. xxx, pp. 819-821, pl. xv (Oct. 1896); by J. LAMBERT, Rev. crit. Pal. i, pp. 73 & 74 (April, 1897). Abstracts: Nat. Sci. viii, pp. 363-365 and fig. (June, 1896); J. R. Micr. Soc. 1896, p. 422 (Aug.); by Ludwig, Zool. Centrbl. iii, p. 614 (Sept. 1896), & (211).
- The search for *Uintacrinus* in England and Westphalia. Geol. Mag. (N.S. Dec. iv), iii, pp. 443-445. (Oct. 1896.) [III, B, iii, b, 1.] Abstracts: by J. Lambert, Rev. crit. Pal. i, p. 74 (April, 1897); by J. Военм, N. Jahrb. Min. 1897, vol. ii, p. 395 (Oct. 1897); in Ludwig

(211).

Stone-lilies, star-fishes, sea-urchins, and sea-cucumbers, Sub-kingdom *Echinodermata*. Being chapt. viii of vol. vi of the Royal Natural History, pp. 289–319, F. Warne & Co. (1896.) [II, B, i, a 1, 26. f 5, g 5: D, i, vi: F, ii, a.]

27. [BATHER, F. A.] Apiocrinus recubariensis, Crema, from the Muschelkalk, is a primitive Millericrinus. Geol. Mag. (N.S. Dec. iv), iii, pp. 116-123. (March, 1897.) [III, B, iii, e. IV, F.]

Abstracts: Riv. ital. Pal. iii, fasc. 2, p. 8 (April, 1897); by A. BITTNER in Verb. geol. Reichsenst. 1897. p. 171 (20 April). I. LANDER Bergerst. 1897.

in Verh. geol. Reichsanst. 1897, p. 171 (30 April); J. LAMBERT, Rev. crit. Pal. i, pp. 120 & 121 (July, 1897); in Ludwig, Zool. Jahresber. 1897.

- -. Echinoderma (general), Crinoidea, Cystidea, and Blastoidea. [In the] Guide to the fossil Invertebrates, &c., Brit. Mus. (Nat. Hist.), pp. 88-90 & 98-103. (May, 1897.) [II, B, i, a 1, f 1, g 1, h 1.]
- 29. Sub-kingdom V.—Echinoderma. Star-fish, &c. [In the] Concise Knowledge Natural History, pp. 653-664. (May, 1897.) III, B, i, a 1: D, vi.]
- —. Hapalocrinus Victoriæ, n. s., Silurian, Melbourne, and its relation to the Platycrinidæ. Geol. Mag., (N.S. Dec. iv), iv, pp. 337-345, pl. xv. (Aug. 1897.) [III, B, iv, g. iv, F.]
 Abstracts: by J. LAMBERT, Rev. crit. Pal. ii, p. 25 (Jan. 1898); in

Ludwig, Zool. Jahresber. 1897.

- 31. —. Scolocystis, Echinocystis, and Lysocystis: Discocystis, Echinodiscus, and Agelacrinidae. Geol. Mag. (N.S. Dec. iv), iv, pp. 381 & 382. (Aug. 1897.) [IV, G.]
 - ——. [See also ZITTEL-EASTMAN (357).]
 - -, SLADEN, & THEEL. (9) Zool. Rec. 1895. Abstract by R. von LENDENFELD, Biol. Centrbl. xvi, pp. 248-251 (April 1, 1896).
- 32. BAVAY, —. Conservation et préparation des Mollusques. [Final section, entitled:] Autres échantillons de Zoologie. Feuille Natural. xxvi, pp. 45-47. (1 Jan. 1896.) [11, E, i, a.]
- 33. Bell, A. A synopsis of the Crustacea and Echinodermata of the Upper Tertiaries. Rep. Yorksh. Soc. for 1896, pp. 1-12. (1897.) [III, B, ii, a. IV, B, D, E, F.] Bell, F. J. (1, 3, 5, 6, 7, 8) Zool. Rec. 1891. Abstr., Meissner (227).
- Lysactinic, not Lissactinic. Ann. Nat. Hist. (6) xviii, p. 428. (Nov. 1896.) [II, B, i, 2.]
- 35. *Belzung, E. Anatomie et Physiologie animales suivies de la classification. 2nd edition, 8vo (Paris, 1891). [II, C, i. IV, A.]
- 36. Bennett, J. A preliminary catalogue of the Invertebrate Paleontology of the Carboniferous of Kansas, (Preliminary). Kansas Univ. geol. Surv. i, pp. 270-310. (1896.) [III, B, iv, d & e.]
- 37. BERGENDAL, D. Kurzer Bericht ueber eine im Sommer d. J. 1890 unternommene zoologische Reise nach Nord-Grönland. Bih. Svenska Ak. xvii, Afd. iv, No. 1, 20 pp. (1891.) [II, F, v, b. III, A, ii.] Abstract in Meissner (227).
 - BERNARD, F. (11) Zool. Rec. 1895. Translated in Ann. Nat. Hist. (6) xvii, pp. 109 & 110. (Jan. 1896.) BERNARD, H. M. & M. [See Lang, A.]
- 38. BEYER, E. Beitrag zur Kenntniss der Fauna des Kalkes von Haina bei Waldgirmes (Wetzlar). Verh. Ver. Rheinland, liii, pp. 56-102, pls. i-iii. (1896.) [11, B, ii, e. 111, B, iv, f. 1v, F.]
- 39. BEYER, S. W. Geology of Marshall County. Rep. geol. Surv. Iowa, vii, pp. 197-262, 2 maps, pls. v & vi. (1897.) [III, B, iv, e.]

BITTNER, A. (9) Zool. Rec. 1894. Abstract by T. Ebert, N. Jahrb. Min. 1896, vol. ii, pp. 195 & 196 (July, 1896).

Bonarelli, G. [See Parona, C. F. (258 & 259).]

- 40. Bontscheff, S. Das Tertiärbecken von Haskovo (Bulgarien). Jahrb. geol. Reichsanst. xlvi, pp. 309-383, pls. iii-vi. (Feb. 1, 1897.) [III, B, ii, f. IV, C.]
- 41. Botto-Micca, L. Contribuzione allo studio degli Echinidi terziarii del Piemonte (Famiglia Spatangidi). Boll. Soc. geol. Ital. xv, pp. 341-375, pl. x. (31 Dec. 1896.)

Abstracts: in Riv. ital. Pal. iii, fasc. 1, p. 3 (Feb. 1897); Boll. Com. geol. Ital. xxviii, pp. 89 & 90 (1897). Review by J. Lambert, Rev. crit.

Pal. i, pp. 115 & 116 (July, 1897). [III, B, ii, a. IV, C.]

- BOVERI, T. (15) Zool. Rec. 1895. Abstracts: in MAYER (222); by F. HENNEGUY, Annee Biol. i, p. 25 (1897).—(16) Zool. Rec. 1895. Abstracts: in Amer. Nat. xxx, pp. 80 & 81 (Jan. 1896); by A. Labbé, Annee Biol. i, pp. 245 & 246. (1897.)
- Zur Physiologie der Kern- und Zellteilung. Verh. Ges. Wurzburg, 1896, pp. 133-151. (Oct. & Nov. 1896.) [II, F, viii.] Abstract, Amer. Natural. xxxi, pp. 637 & 638 (July, 1897).
- 43. Brandt, K. Die Fauna der Ostsee, inbesondere die der Kieler Bucht. Verh. Deutsch. zool. Ges. vii, pp. 10-34. (1897.) [III, A, ii.]
- 44. Bristol, C. L. The Alumni biological expedition of New York University to the Bermudas. Science, vi, pp. 724 & 725. (Nov. 12, 1897.) [III, A, ii.] Extract in Nature, Ivii, pp. 90 & 91 (Nov. 25, 1897).
- Brive, A. Note sur les terrains Pliocènes du Dahra (Algérie). Bull.
 Soc. geol. France (3) xxiii, pp. 592-600. (Feb. 1896; received in London, Sept. 1896.) [III, B, ii, c.]
 - Brooks, W. K. Zool. Rec. 1891. Abstract in Meissner (227).
- 46. Browne, E. T. On the changes in the Pelagic Fauna of Plymouth during September, 1893 and 1895. J. Mar. Biol. Ass. iv, pp. 168-173. (Feb. 1896.) [III, A, ii.]
 - Brunchorst, J. Zool. Rec. 1891. Abstract in Meissner (227).
- Burckhardt, C. Monographie der Kreideketten zwischen Klönthal, Sihl und Linth. Beitr. geol. Karte Schweiz, xxxv, xii & 208 pp., vii pls. (1896.) [III, B, iii, b, 1 & 2.] Abstract by J. Военм, N. Jahrb. Min. 1897, vol. ii, pp. 138-141

(Aug. 1897).

- Bury, H. (17) Zool. Rec. 1895. Abstract in Ludwig (200).
- 48. CANU, F. Sur un nouveau gisement de Macropneustes minor Ag. Bull. Soc. geol. France (3) xxiv, p. 894. (Feb. 1897; received in London, June, 1897.) [III, B, ii, f.]
- CARPENTER, P. H. (2, 3, 4) Zool. Rec. 1891. Abstract in Meissner (227).
 - Снадwick, Н. С. (30) Zool. Rec. 1893, reprinted in Rep. Fauna Liverpool Bay, iv, pp. 137-150.—(20) Zool. Rec. 1895, repr. t. с. pp. 363-370 (1896), also abstract in Ludwig (200).
- CHAPEAUX, M. (32) Zool. Rec. 1893. Abstracts: by L. CUÉNOT. Bibliog. Anat. i, p. 151 (1893); in Ludwig (200). [See also Demoor.]
- 49. Chopin, A. Notes on a recent visit to Cumbrae. Tr. Manchester Micr. Soc. 1895, pp. 56-60. (1896.) [II, F, iv & viii. III, A, ii.] CHUN, C. (21) Zool. Rec. 1895. Abstract in Ludwig (200).
- CLARK, E. V. Notes on the Geology of the Ninety-Mile Desert.
 Tr. R. Soc. S. Austral. xx, pt i, pp. 110-117. (Sept. 1896.) [III, B, ii, f.]

51. CLARK, H. L. The Viviparous Synapta of the West Indies. Zool. Anz. xix, pp. 398-400. (14 Sept. 1896.) [Reprinted in] Johns Hopkins Univ. Circ. xvii, pp. 2 & 3. (Nov. 1897.) [Indexed under Clark (53), to which it is preliminary.]

Abstracts: J. R. Micr. Soc. 1896, p. 634 (Dec.); by H. Ludwig, Zool.

Centrbl. iv, pp. 405 & 406 (14 June, 1897); in Ludwig (211).

Sea-Cucumbers. J. Inst. Jamaica, ii, p. 215. (10 Nov. 1896.) [11, D, i.]

... Notes on the Life History of Synapta vivipara, Oerstedt. J. Inst. Jamaica, ii, pp. 278–282. (10 Nov. 1896.) [11, B, i, b 1 & 5;

ii, e: D, iii, iv, vi, viii. iv, B.]
Abstracts: by H. Ludwig, Zool. Centrbl. iv, pp. 405 & 406 (14 June, 1897); in Ludwig (211). See also Clark (51).

- 54. Collins, J. H. Notes on Cornish Fossils. III. The Crinoids. Geol. Soc. Cornwall, xii, pp. 73-86, pls. D & E. (June, 1896.) [III, B, i, a. IV, F.]
- 55. COOKE, J. H. Notes on the Globigerina Limestones of the Maltese Islands. Geol. Mag. (N. S. Dec. iv) iii, pp. 502-511. (Nov. 1896.) [III, B, ii, e.]

COTTEAU [G. H.] d'Auxerre. Cidaris glandaria du Mont-Liban. Eclog. geol. Helvet. iv, pp. 122 & 123. (Dec. 1893.)
This is an Abstract of F. Cotteau (47 & 48) Zool. Rec. 1893, and

partially of G. H. COTTEAU (22) Zool. Rec. 1894, and (25) Zool. Rec. 1895.

- 56. Monographie des Spatangus du Système Miocène de France. Mémoire posthume publié par les soins de MM. Deperet et Kilian. Bull. Soc. Isere, xxviii (=ser. 4, iii) pp. 159-196, pls. i-xii. (1897.) Also Author's copy, with separate pagination, apparently published independently. (Dec. 1896.) [III, B, ii, d. IV, C.] Review by J. Lambert, Rev. crit. Pal. i, pp. 68 & 69 (April, 1897).
- 57. *Coulon, L. Catalogue des Echinides fossiles du département de la Seine-Inférieure. 8vo, 64 pp., Baillière, Paris. (S. A.) [III, B, iii, b.] Review by J. LAMBERT, Rev. crit. Pal. i, pp. 33 & 34 (Jan. 1897).
- 58. Courjault, J. [Sismondia marginalis dans l'Eocène de Saint-Palais (Charente-Inférieure).] Feuille Natural., ser. 3, xxvii, p. 170. (July, 1897.) [111, B, ii, f.]
- CREMA, C. Addizioni agli Echinodermi del Muschelkalk di Recoaro.
 Atti Ist. Veneto, liv, pp. 854-861, pl. ii a. (4 Oct. 1896.) [III, B, iii, e. IV, E, F.]

Abstracts: in Riv. ital. Pal. ii, p. 165 (Aug. 1896); Boll. Com. geol. Ital. xxviii, p. 102 (1897).

CRETY, C. (27) Zool. Rec. 1894. Abstracts: by F. Henneguy, Annee Biol. i, pp. 109 & 110 (1897); and in Ludwig (200).

Cuénot, L. (1, 4 & 5) Zool. Rec. 1891. Abstract in Meissner (227).

L'appareil lacunaire et les absorbants intestinaux chez les Etoiles de mer. C.R. Ac. Sci. cxxii, pp. 414-416. (Feb. 1896.) [II, B, i, d, 7 & 11: C, iv.]

Abstracts: in J. R. Micr. Soc. 1896, p. 192 (April); in Ludwig (211).

-. Les globules sanguins et les organes lymphoïdes des Invertébrés (Revue critique et nouvelles recherches). Arch. Anat. micr. i. pp. 153–193, pl. х. (Мау, 1897.) [Echinoderma, pp. 179–183. и, В, і, а, 7 & 11 : С, іі.]

CURTEL, G. [See Lang, A.]

- Dahl, F. Untersuchungen tiber die Thierwelt der Unterelbe. Ber. Komm. deutsch. Meere, vi, Heft 3, pp. 149–186 & Chart. (1893.)
 Abstract in Meissner (227). [III, A, ii.]
 - DAVIDSON, A. D. [See WELLER, S. & DAVIDSON, A. D. (341).]
 - Demoor, J. & Chapeaux, M. Zool. Rec. 1891. Abstract in Meissner (227).
- 63. Dendy, A. Observations on the Holothurians of New Zealand; with descriptions of four new species, and an appendix on the development of the wheels in *Chirodota*. J. Linn. Soc. xxvi, pp. 22-52, pls. iii-vii. (April 1, 1897.) [II, B, i, b, 4, 5, 7; ii, e: F, iii, b; vi, b, 4. III, A, iv. IV, B.]

Critical Abstract by H. Ludwig, Zool. Centrbl. iv, p. 572 (23 Aug. 1897).
Abstracts: J. R. Micr. Soc. 1897, p. 297 (Aug.); in Ludwig, Zool.
Jahresber. 1897.

Dennant, J. [See Tate, R. & Dennant, J. (324).]

- 64. DEPÉRET, C. Note sur les fossiles Miocènes du conglomérat de Pierre-longue, près Avignon. Bull. Soc. geol. France (3) xxiv, pp. 516-525. (Aug. 1896; reed in London, April, 1897.) [III, B, ii, d.]
- 65. DESMAZIÈRES, O. Notice biographique sur Gustave Cotteau. Bull. Soc. Angers (n. s.) xxv, pp. 115-120. (1896.) [II, E, iii.]
- 66. Destinez, P. Quelques fossiles de Pair (Clavier). Ann. Soc. geol. Belgique, xxiv, pp. xxxviii & xxxix. (May 20, 1897.) [III, B, iv, e.]
- 67. DISTANT, W. L. The Scutellated Starfish. Zoologist (4) i, p. 340. (July 15, 1897.) [III, A, ii. IV, D. See SUTTON (322).]
- 68. DÖDERLEIN, L. Bericht über die von Herrn Professor Semon bei Amboina und Thursday Island gesammelten Ophiuroidea. In Semon, "Zool. Forschungsreisen in Australien, &c." Bd. v, Lief. iii. Denk. Ges. Jena, viii, pp. 277-300, pls. xiv-xviii. (1896.) [II, B, ii, e: D, iii & viii. III, A, iii. IV, E.]

Abstracts, by H. Ludwig: Zool. Centrbl. iv, p. 346 (17 May, 1897); in Ludwig (211).

69. — Bericht über die von Herrn Professor Semon bei Amboina und Thursday Island gesammelten Asteroidea. Op. cit., tom. cit. pp. 301-322, pls. xviii-xxii. (1896.) [II, D, iii. III, A, iii. IV, D.] Abstracts: by H. Ludwig, Zool. Centrbl. iv, pp. 346 & 347 (17 May,

Abstracts: by H. Ludwig, Zool. Centrol. iv, pp. 346 & 347 (17 May, 1897); in Ludwig (211).

- DOFLEIN, F. Karyokinese des Spermakerns. Arch. mikr. Anat. l, pp. 189–219, pls. xi-xiii. (14 Aug. 1897.) [II, F, viii.] Abstract in Ludwig, Zool. Jahresber. 1897.
- Dorlodot, H. De. Le Calcaire Carbonifère de la Belgique. Ann. Soc. geol. Nord, xxiii, pp. 201-320. (1895.) [111, B, iv, e.]
 Driesch, H. Zool. Rec. 1891. Abstract in Meissner (227).
- 72. Zur Analysis der Potenzen embryonaler Organzellen. Arch. Entwickmech. ii, pp. 169-203, pl. xv. (Oct. 1895.) [II, F, viii.] Abstracts: in Amer. Natural. xxx, pp. 81 & 82 (Jan. 1896); by P. MAYER (222); by A. LABBE, Annee Biol. i, pp. 224 & 225 (1897).
- Ueber den Antheil zufälliger individueller Verschiedenheiten an ontogenetischen Versuchsresultaten. Arch. Entwickmech. Bd. iii, pp. 295–300. (1896.) [II, F, viii.]
- Neuere Beiträge zur exacten Formenkunde in englischer Sprache. Arch. Entwickmech. Bd. iii, pp. 317-338. (1896.) [II, E, iii: F, viii.]

- [Driesch, H.] Die taktische Reizbarkeit der Mesenchymzellen von Echinus microtuberculatus. Arch. Entwickmech. iii, pp. 362-380, 1 pl. (1896.)
 [II, C, vi: F, viii.]
 Abstract in Ludwig (211).
- Ueber einige primäre und sekundare Regulationen in der Entwickelung der Echinodermen. Arch. Entwickmech. iv, pp. 247–272, pl. viii. (1896.) [II, F, viii.]
 Abstract in Ludwig (211).
- Duerden, J. E. Notes on the Marine Zoology of Kingston Harbour. J. Inst. Jamaica, ii, pp. 282–285. (July, 1896.) [III, A, ii.]
 Durham, H. E. Zool. Rec. 1891. Abstract in Meissner (227).

EASTMAN, C. R. [See ZITTEL, K. A. VON & EASTMAN, C. R. (357).]

EISMOND, J. (35) Zool. Rec. 1895. Abstract in Ludwig (200).

Engel, Th. (74) Zool. Rec. 1893. Abstract by T. Ebert, N. Jahrb. Min. 1896, vol. ii, p. 379. (Oct. 1896.)

- 78. Geognostischer Wegweiser durch Württemberg. Anleitung zum Erkennen der Schichten und zum Sammeln der Petrefacten. Zweite vermehrte und verbesserte Auflage. 8vo, xxxvi & 470 pp., vi pls. & map, & 95 text-figures. Stuttgart, 1896. [III, B, ii, f; iii, c.]
- Erlanger, R. von. Die neuesten Ansichten ueber die Zellteilung und ihrer Mechanik. Zool. Centrbl. iii, pp. 41-56. (Jan. 31, 1896.) Ref. inter alia Ziegler (354).
- Neuere Ansichten ueber die Struktur des Protoplasmas, die karyokinetische Spindel und das Centrosom. Zool. Centrbl. iii, pp. 257-269, 297-310. (20 April & 4 May, 1896.)

Ref. inter alia Boveri (15), Field (38), Hill (59), Reinke (137A), Wilson (173), Wilson & Matthews (175) in Zool. Rec. 1895; & Ziegler (354) this Record.

81. —. Spermatogenetische Fragen. 11. Die Entwickelung der männlichen Geschlechtszellen. Zool. Centrbl. iii, pp. 409–421. (15 June, 1896.)

Ref. inter alia FIELD (38), Zool. Rec. 1895.

82. — . Ueber die Morphologie der Zelle und den Mechanismus der Zellteilung. Zool. Centrbl. iv, pp. 657-679. (18 Oct. 1897.) [II, E, iii: F, viii.]

Ref. inter alia Hammar (123), R. Hertwig (128), Kostanecki (174) of this Record; & Reinke (137a) in Zool, Rec. 1895.

83. FARQUHAR, H. A contribution to the history of New Zealand Echinoderms. J. Linn. Soc. xxvi, pp. 186-198, pls. xiii & xiv. (July 1, 1897.) [II, B, ii, b, d 1. III, A, iv. IV, C, D, E.]

1897.) [II, B, ii, b, d 1. III, A, iv. Iv, C, D, E.]
Abstract in J. R. Micr. Soc. 1897, p. 391 (Oct.). [The paper is here wrongly ascribed to T. W. Kirk, who communicated it.]

Abstract in Ludwig, Zool. Jahresber. 1897.

Fewkes, J. W. Zool. Rec. 1891. Abstract in Meissner (227).

FIEDLER, K. Zool. Rec. 1891. Abstract in Meissner (227).

FIELD, G. W. Zool. Rec. 1891. Abstract in MEISSNER (227).—(38) Zool. Rec. 1895. Abstracts: in Ludwig (200); in J. R. Micr. Soc. 1896, pp 631, 632 & 692, 693 (Dec.); by F. Henneguy, Annee Biol. i, p. 115 (1897).

Fol, H. Zool. Rec. 1891. Abstract in Meissner (227).

FOORD, A. H. [See KOSSMAT, F. (172).]

- 84. FORTIN, R. Notes de Géologie Normande. IV. Sur deux Échinides Crétacés recueillis dans le Département de la Seine-Inférieure. (Gauthieria radiata Sorign. sp. et Micraster Fortini J. Lamb.) Bull. Soc. Elbeuf, 1896, xv, pp. 86–92, pl. v. (Dec. 1897.) [III, B, iii, b, l. IV, C.] The descriptions are by J. LAMBERT.
 - Abstract by J. LAMBERT, Rev. crit. Pal. ii, p. 66 (April, 1898).
- FOURNIER, E. Description géologique du Caucase Central. Ann. Fac. Marseille, vii, pp. 1-296, pls. i-xxiv. (1896.) [III, B, ii, f; iii, a. IV, C, F.]
- 86. FOURTAU, R. Note sur les Sismondia du Nummulitique d'Égypte. Bull. Soc. geol. France, (3) xxv, pp. 206 & 207. (April, 1897.) [111, B, ii, f.]
 Abstract by J. LAMBERT, Rev. crit. Pal. i, p. 121 (July, 1897).
- 87. Franzenau, A. Adatok Letkés Faunájához. [Contributions to the fauna of Letkés]. Math. term. Kozlem. Magyar Ak. xxvi (1), 36 pp., i pl. (1894.) [III, B, ii, d.]
- 88. Frech, F. [Referat ueber] O. Jaekel: Beiträge zur Kenntniss der palaeozoischen Crinoiden Deutschlands [67, in Zool. Rec. 1895]. N. Jahrb. Min. 1897, vol. i, pp. 176-183. (Jan. 1897.) [11, D, iii. III, B, iv, f. IV, F.]
- 89. Lethæa geognostica oder Beschreibung und Abbildung der für die Gebirgs-Formationen bezeichnendsten Versteinerungen. 1 Theil. Lethæa palæozoica, 2 Band, 1 Lieferung. 8vo, ii & 256 pp. Taf. 23 b "Crinoiden und Seesterne des Hunsrückschiefers. Copien nach Jackel, Follmann, Stürtz." Stuttgart. (1897.) [III, B, iv, f, g, h.]
- FRENZEL, J. Ueber die Selbstverstümmelung (Autotomie) der Thiere. Arch. ges. Physiol. l, pp. 191-214. (1891.) [11, D, vii.]
 Abstract in Meissner (227).
- 91. Frič, A. Studien im Gebiete der Böhmischen Kreideformation. Palæontologische Untersuchungen der einzelnen Schichten. vi. Die Chlomeker Schichten. Arch. Landesdf. Bohmen. x, No. 4, Geol. Abth., 84 pp. (1897.) [111, B, iii, b, 1.]
- Fucini, A. Studio geologico sul circondario di Rossano in Calabria. Atti Acc. Gioen. ser. 4α, ix, Mem. 17, 99 pp., ii pls. (1896.) [III, B, ii, d.]
- 93. Gallinek, E. Der obere Jura bei Inowrazlaw in Posen. Verh. russ. min. Ges., ser. 2, xxxiii, pp. 353-427. (1895.) [III, B, iii, c, l. IV, C, F.]
 - Abstract by J. Siemiradzki, Kosmos polski, xxii, pp. 448 & 449 (1897).
- 94. Gamble, F. W. Notes on a zoological expedition to Valencia Island, Co. Kerry. Shore-collecting and dredging. Irish Natural. v, pp. 129-136. (May, 1896.) [III, A, ii.]
 - GANONG, W. F. (91) Zool. Rec. 1893. Abstract in Meissner (227).
- 95. GARDINER, C. I. & REYNOLDS, S. H. An Account of the Portraine Inlier (Co. Dublin). With an Appendix of the Fossils by F. R. COWPER REED. Quart. J. Geol. Soc. liii, pp. 520-539, pls. xlii & xliii. (Dec. 15, 1897.) [III, B, iv, h.]
- 96. GAUDRY, A. Essai de Paléontologie philosophique. 8vo, 230 pp., 203 figg., Paris. (1896.) [III, B, i.]
 Review by J. Lambert, Rev. crit. Pal. i, p. 73 (April, 1897).
- 97. Gauthier, V. Rayonnés, Échinodermes. Annuaire géol. univ. z, pp. 795-811. (Sept. 1895.) Critical abstracts of G. H. Cotteau

- (44, 46) Zool. Rec. 1893, in part, & (22) Zool. Rec. 1894; LAMBERT (146), CLARK (36), SLADEN (248), BOEHM (22) & SACCO (233) Zool. Rec. 1893; Andreae (4) Zool. Rec. 1894.
- 98. [Gauthier, V.] Exploration Scientifique de la Tunisie. Description des Échinides Fossiles des Terrains Jurassiques de la Tunisie, recueillis par M. Le Mesle, 25 pp., pl. xxxii (4to.) Paris, 8vo. (1896.) [II, B, ii, e: F, vii, c, 2. III, B, iii, c, 1 & 2. IV, C, F.]
 Review by J. Lambert, Rev. crit. Pal. i, pp. 69-71 (April, 1897).

Abstract by C. Vélain, Rev. Trav. Sci. xvii, p. 956 (1897).

- 99. GERHARDT, K. Beiträge zur Geologie und Palæontologie von Südamerika......herausg. von G. Steinmann. vi. Beitrag zur Kenntniss der Kreideformation in Columbien. N. Jahrb. Min., Beilage-Bd. xi, pp. 118–208, pls. iii–v. (Feb. 1897.) [II, B, iii, b, 2. IV. C.]
- 100. Gerould, J. H. The Anatomy and Histology of Caudina arenata Gould. Bull. Mus. Harvard, xxix, No, 3, pp. 123-190, pls. i-viii, and P. Boston. Soc. xxvii, pp. 7-74, pls. i-viii (both April, 1896). [II, B, i, b, 5, 6, 7, 8, 9, 10, 12. C, ii; iii, a, b: D, iii, vi: E, i, b; iii: F, iii, b; vi, b, 5. IV, B.

Abstracts: in J. R. Micr. Soc. 1896, pp. 423 & 476 (Aug.); by H. Ludwig, Zool. Centrbl. iii, pp. 583-585 (Aug. 1896); by E. Schoebel, Zeitschr. wiss. Mikr. xiv, p. 51 (12 July, 1897); in Ludwig (211).

101. GIARD, A. Sur l'autotomie parasitaire et ses rapports avec l'autotomie gonophorique et la schizogonie. C.R. Soc. Biol., ser. 10, iv, pp. 380-382. (7 May, 1897.) [11, D, vii.]

Discusses MARENZELLER (103) Zool. Rec. 1895.

102. Goto, S. Vorläufige Mittheilung über die Entwicklung des Seesternes Asterias pallida. Zool. Anz. xix, pp. 271-274. (15 June, 1896.) Also translation under title: Preliminary Notes on the Embryology of the Starfish (Asterias pallida). Proc. Amer. Ac. xxxi, pp. 333-335. (Nov. 1896.) [II, F, v, d; vi, d, 6 & 7.] Abstracts: by Ludwig, Zool. Centrbl. iii, pp. 568 & 569 (Aug. 1896).

J. R. Micr. Soc. 1897, p. 129 (April); in Ludwig (211).

- 103. Grabham, O. Rough notes on Marine Zoology in the Scarborough district during the last two years. Naturalist, 1896, pp. 81-84 (March). [11, D, ix: E, i, d. 111, A, ii.]
- 104. GRANGER, A. Histoire naturelle de la France. Dix-septième partie. Coelentérés; Echinodermes; Protozoaires. 16mo, ii & 494 pp., 187 figg. Paris, 1896. [III, A, ii.]

Short notice by E. Oustalet, Rev. Trav. Sci. xvii, p. 310 (1897). Pulverisation by H. Ludwig, Zool. Centralbl. iv, pp. 402 & 403 (14 June, 1897).

GREENOUGH. (101) Zool. Rec. 1893. Abstract in Meissner (227). GREGORIO, A. DE. (48) Zool. Rec. 1895. Abstract in Boll. Com. geol. Ital. xxvii, p. 228 (1896).

- 105. Description des Faunes Tertiaires de la Vénétie. Monographie de la Faune Eccénique de Roncà avec une appendice sur les fossiles de Monte Pulli. Ann. Geol. Pal. xxi, 164 pp., xxvii pls. (1896.) [III, B, ii, f. IV, C.]
- 106. Gregory, J. W. Archæodiadema, a New Genus of Liassic Echinoidea. Geol Mag. (N. S. Dec. 4), iii, pp. 317-324. (July, 1896.) [IV, C.] Abstract in J. R. Micr. Soc. 1896, p. 531 (Oct.). Review by J. LAMBERT, Rev. crit. Pal. i, pp. 113 & 114 (July, 1897).

- 107. [Gregory, J. W.] Pseudodiadema Jessoni, sp. n., an Echinoid from the English Oxford Clay. Ann. Nat. Hist. (6) xviii, pp. 465 & 466. (Dec. 1896.) [IV, C.]
- 108. —. On the Affinities of the Echinothuridee, and on Pedinothuria and Elikodiadema, two new subgenera of Echinoidea. Quart. J. Geol. Soc. liii, pp. 112-122. (Feb. 1, 1897.) [II, A, iii: B, i, c, 5. IV, C.]
- Abstracts: in Abstr. P. Geol. Soc. London, 1896-1897, No. 665, p. 17; Ann. Nat. Hist. (6) xix, pp. 238 & 239 (Feb. 1897); Nature, lv, p. 189 (24 Dec. 1896); J. R. Micr. Soc. 1897, p. 130 (April); by J. LAMBERT, Rev. crit. Pal. ii, pp. 25 & 26 (Jan. 1897) and p. 67 (April, 1897).
- 109. On Echinocystis and Palæodiscus, two Silurian Genera of Echinoidea. Quart. J. Geol. Soc. liii, pp. 123-136. (Feb. 1, 1897.) [II, B, i, c, 5. IV, C, G.]
- Preliminary Abstracts: in Abstr. P. Geol. Soc. London, 1896-1897, No. 665, pp. 17-19; Ann. Nat. Hist. (6) xix, p. 239 (Feb. 1897). Abstracts: J. R. Micr. Soc. 1897, pp. 129 & 130 (April); by J. LAMBERT, Rev. crit. Pal. ii, pp. 26 & 67 (Jan. 1898).
- 110. On Lysechinus, a new Genus of Fossil Echinoderms from the Tyrolese Trias. P. Zool. Soc. London, 1896, pp. 1000-1005. (1897.) [II, A, iii: D, iii. rv, C.]

Abstract in Ludwig, Zool. Jahresber. 1897.

111. —. On the classification of the Palaeozoic Echinoderms of the group Ophiuroidea. P. Zool. Soc. London, 1896, pp. 1028-1044. (April 1, 1897.) [II, B, i, e, 5 & 6. IV, D, E.]

Abstracts: in J. R. Micr. Soc. 1897, p. 211 (June); in Ludwig,

Zool. Jahresber. 1897.

- Echinoidea, Asteroidea and Ophiuroidea, in the Guide to the Fossil Invertebrates, &c. Brit. Mus. (Nat. Hist.), pp. 90-98. (May, 1897.) [п, В, i, с 1, d 1, е 1 : Е, i, с.]
- 113. GRIEG, J. A. Om Bukkenfjordens Echinodermer og Mollusker. Stavanger Mus. Aarsb. 1896, pp. 34-46. (1897.) [III, A, ii.]
- 114. GRIEVE, J. "Exhibited specimens of Trepang, Holothuria edulis... some remarks on the commercial value of Trepang." Tr. Soc. Glasgow (n. s.), iv, pp. 163 & 164. (1894.) [11, E, ii.] GRIFFIN, B. B. See HARRINGTON, N. R. & GRIFFIN, B. B. (124).
 - Guerne, J. de. (110) Zool. Rec. 1893. Abstract in Meissner (227) [although published in Jan. 1892, not in 1891].
 - Gurley, W. F. E. See Miller, S. A. & Gurley, W. F. E. (232-235).
- 115. (——.) Description of Wm. F. E. Gurley's collection of Fossils. Sunday Interocean (Chicago), xxvi, Sept. 12, p. 21, Sept. 19, p. 25, Sept. 26, p. 25. (1897.) [II, E, i, c.]
- 116. HAECKEL, E. H. Systematische Phylogenie der Wirbellosen Thiere (Invertebrata). Zweiter Theil des Entwurfs einer systematischen Stammesgeschichte. 8vo, xviii & 720 pp. Reimer, Berlin (1896). [Echinoderma, pp. 348-504. II, A, ii & iii: B. i, a, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12; b, 1, 5; c, d, e, f, g, h, all 5, 6, 8 & 12; g, 1: F, ii. III, B, i. IV, A-H.] Abstract in Ludwig (211).
- 117. Die cambrische Stammgruppe der Echinodermen. Jena Zeitschr. (xxx), N. F. xxiii, pp. 393-404. (25 July, 1896.) [II, A, ii: B, i, a, 11; g, 1. IV, A, G.]

Abstracts, by H. Ludwig: Zool. Centrol., iii, pp. 454-456 (June); in Lupwig (211).

118. [HAECKEL, E. H.] Die Amphorideen und Cystoideen. Beiträge zur Morphologie und Phylogenie der Echinodermen. Festschrift für Carl Gegenbaur, i, pp. 1-179, pls. i-v. (1896) [II, A, i, ii: B, i, f, 5; g, 5, 6, 7, 8, 9, 10, 12: E, iii. IV, A, B, F, G.]
Review by O. JAEKEL, N. Jahrb. Min. 1897, vol. i, pp. 386-395 (April,

1897). Abstract in Ludwig (211).

- 119. HAGMANN, G. Ein Spatangid aus dem Septarienthon von Laufen (Berner Jura). Eclog. geol. Helvet. v, pp. 53-55. (April, 1897.) [III, B, ii, e.]
- 120. HALL, T. S. & PRITCHARD, G. B. Geology of the Lower Moorabool. Proc. Roy. Soc. Victoria (n. s.), x, pp. 43-56, pls. i & ii. (July, 1897.) [III, B, ii, f.]
- 121. HALY, A. The Colombo Museum. Report of the director for 1896. Ceylon. Administration reports, 1896. Part iv, pp. 11-16. (1897.) [II, E, i, a.] Abstract in Nat. Sci. x, pp. 297-300 (May, 1897).
- 122. Hamilton, A. Deep-sea Fauna of New Zealand. Additions made to the Fauna by the researches of the Naturalists of H. M. S. "Challenger" expedition (with a chart). 8vo, 28 pp., 1 map, New Zealand Institute. (1896.) [III, A, iv.]
- 123. HAMMAR, J. A. H. Ueber einen primären Zusammenhang zwischen den Furchungszellen des Seeigeleies. Arch. mikr. Anat. xlvii, pp. 14-23, pl. ii. (2 March, 1896.) [11, E, i, b: F, iv.]

Abstracts: in J. R. Micr. Soc. 1896, p. 317 (June, 1896); Amer. Nat. xxx, p. 597 (July, 1896); v. Erlanger (82).

HARA, T. [7 JIUTA.] See MITSUKURI, K. & HARA, T. (241).

- 124. HARRINGTON, N. R. & GRIFFIN, B. B. Notes upon the Distribution and habits of some Puget Sound Invertebrates. Tr. N. York Ac. xvi, pp. 152-165. (March 30, 1897.) [II, B, ii, d, 1: D, iii, viii. III, A, iv.] HARTLAUB, C. Zool. Rec. 1891, and (113) Zool. Rec. 1892. Abstract in Meissner (227).-(54) Zool. Rec. 1895.-Abstract in Ludwig (200). Heim, F. (114) Zool. Rec. 1893. Abstract in Meissner (227).
- 125. HERDMAN, W. A. The Marine Zoology, Botany, and Geology of the Irish Sea. Fourth and Final Report of the Committee. Rep. Brit. Ass. 1896, pp. 417-450. [II, A, ii.] HÉROUARD, E. (121) Zool. Rec. 1893. Abstract by L. CUÉNOT, Bibliog. Anat. i, p. 113 (1893).—(57) Zool. Rec. 1895. Abstracts: by E. Oustalet, Rev. Trav. Sci. xvi, p. 129 (1896); in Ludwig (200).
- Note préliminaire sur les Holothuries provenant des dragages du yacht Princesse-Alice. Bull. Soc. zool. France, xxi, pp. 163-168. (Oct. 1896.) [III, A, ii. IV, B.]
- 127. Herrwig, R. Ueber Centrosoma und Centralspindel. SB. Ges. Munchen, xi, pp. 41-59. (1895.) [II, F, viii.] Abstract by G. WAUTHY. Annee Biol. i, p. 46 (1897).
- 128. Ueber die Entwickelung des unbefruchteten Seeigeleies. Beitrag zur Lehre von der Kerntheilung und der geschlechtlichen Differenzirung. Festschr. f. Gegenbaur, ii, pp. 21-86, pls. i-iii. (August, 1896.) [II, F, iv c.]

Abstracts: in Ludwig (211); v. Erlanger (82); and Mayer (223).

129. — Lehrbuch der Zoologie, xii & 612 pp., Jena, 8vo (1897). [II, B, i, a, 1.] Review, with reference to Echinoderma, Nat. Sci. xi, pp. 128 & 129 (Aug. 1897).

- 130. Hicks, H. On the Morte Slates, and Associated Beds, in North Devon and West Somerset. Part ii, with descriptions of the Fossils by the Rev. G. F. Whidborne, Quart. J. Geol. Soc. liii, pp. 438-462, pls. xxxi-xxxiv. (Aug. 1897.) [III, B, iv, f.]
 - HILL, M. D. (58 & 59) Zool. Rec. 1895. Abstract by R. Fick, Zool. Centribl. iv, pp. 127 & 128 (22 Feb. 1897).—(59) Abstracts: Nature, liii, p. 213 (2 Jan. 1896); by F. Henneguy, Annee Biol. i, p. 110 (1897).
 - HILL, W. See JUKES-BROWNE, A. J. & HILL, W. (150).
 - HOLZAPFEL, E. (61) Zool. Rec. 1895. Abstract by E. KAYSER, N. Jahrb. Min. 1897, vol. i, pp. 104-113 (Jan. 1897).
- 131. Honeyman, D. Nova Scotia Echinodermata. P. Nova Scotian Inst. vii, pp. 253-259. (1889.) [II, I), iv. III. A, ii.]
- Two Cable Hauls of Marine Invertebrates,—by Cable Steamer Minia, Capt. Trott, Commander. T. c. pp. 260-272. (1889.) [II, B, ii, d. III, A, ii. IV, E. F.]
 HOYLE, W. E. Zool. Rec. 1891. Abstract in Meissner (227).
- 133. Huo, O. Beiträge zur Stratigraphie und Tektonik des Isteiner Klotzes. Mt. Badisch. Geol. Landesanst. iii, pp. 379-471, pls. xii & xiii. (1897.) [111, B, iii, c, 2. IV, C, D, F.]
- 134. Hume, W. F. The Cretaceous Strata of County Antrim. Quart. J. Geol. Soc. liii, pp. 540-606, pls. xliv & xlv. (Dec. 15, 1897.) [III, B, iii, b, 1.]
- 135. Hundt, R. Die Gliederung des Mitteldevons am Nordwestrande der Attendorn-Elsper Doppelmulde. Verh. Ver. Rheinland. liv, pp. 1– 241. (1897.) [111, B, iv, f.]
- 136. IHERING, H. von. Os Molluscos dos terrenos terciarios da Patagonia. Revist. Mus. Paulista, ii, pp. 216-382, pls. iii-ix. (1897.) [III, B, ii, c, e, f. IV, C.] Abstract by J. LAMBERT, Rev. crit. Pal. ii, p. 127 (July, 1898).
- IJIMA, I. Long-Lines as Zoological Collecting Apparatus. Zool. Mag. viii, pp. 13-17, 19-23, 39-46. (1896.) [III, A, iv.]
 IVES, J. E. (1, 2, & 3) Zool. Rec. 1891. Abstract in Meissner (227).
- 138. IWANZOFF, N. A. Muskelelemente der Holothurien und ihr Verhalten zum Methylenblau. Arch. mikr. Anat. xlix, pp. 103-113, pl. vii. (4 March, 1897.) [II, B, i, b, 10: E, i, b.]
 Abstracts: by E. Schoebel, Zeitschr. wiss. Mikr. xiv, p. 375 (Dec. 31,

Abstracts: by E. Schoebel, Zeitschr. wiss. Mikr. xiv, p. 375 (Dec. 31, 1897); J. R. Micr. Soc. 1897, p. 211 (June); in Ludwig, Zool. Jahresber. 1897.

139. Jackson, R. T. Studies of Palæechinoidea. Bull. Geol. Soc. Amer. vii, pp. 171-254, pls. ii-ix. (Jan. 1896.) [II, A, iii: B, ii, d, 2: E, iii: F. vii. IV. C.]

Abstracts: in Ludwig (211); in Amer. Natural. xxx, pp. 580-581 (July, 1896); by C. R. K[EYES], Amer. Geol. xvii, pp. 329 & 330 (May, 1896), also in (64) Zool. Rec. 1895; and by J. Lambert, Rev. crit. Pal. i, pp. 116-118 (July, 1827).

140. —— & JAGGAR, T. A. Studies of *Melonites multiporus*. Bull. Geol. Soc. Amer. vii, pp. 135-170. (Jan. 1896.) [II, B, i, c, 5 & 10; ii, d, 2: F, vii.]

Abstracts: by C. R. K[EYES], Amer. Geol. xvii, pp. 326 & 327 (May, 1896); by J. LAMBERT, Rev. crit. Pal. i, p. 116 (July, 1897); in Ludwig (211).

- JAEKEL, O. (66) Zool. Rec. 1895. Abstract by W. DAMES, N. Jahrb. Min. 1897, vol. ii, pp. 394 & 395 (Oct. 1897).—(67) Zool. Rec. 1895; see Frech (88); Abstract in Ludwig (200).—(68) Zool. Rec. 1895; Abstracts: by F. Frech, N. Jahrb. Min. 1897, vol. ii, pp. 553-556 (Jan. 1898); in Ludwig (200).
- 141. . Ueber die Abstammung der Blastoideen. Zeitschr. Deutsch. geol. Ges. xlviii, pp. 689-691. (1896.) [11, A, ii. IV, G, H.]
 Abstract in Ludwig (211).
- 142. . Ueber das Darmsystem der Polmatozoen. SB. Ges. naturf. Berlin. 1897, pp. 29-35. (March, 1897.) [11, B, i, f. 8. IV, F.] Abstract in Ludwig, Zool. Jahresber. 1897.
- 143. —. [Referat über] E. HAECKEL: Die Amphorideen und Cystoideen. (vide No. 118.) N. Jahrb. Min. 1897, vol. i, pp. 386-395. (April, 1897.) [II, B, i, g, 1 & 5. IV, G.]
- 144. . Ueber einige Palæozoische Gattungen von Crinoiden. Zeitschr. Deutsch. geol. Ges. xlix, Verhdl. pp. 44-48. Berlin. (1897?) [II, B, i, f, 5. IV, C, F.]
 - —... [See also Whitfield, R. P.; and ZITTEL-EASTMAN (357).] JAGGAR, T. A. See JACKSON, R. T. & JAGGAR, T. A. (140).
- 145. Jahn, J. J. Ueber die geologischen Verhältnisse des Cambrium von Tejřovic und Skrej in Böhmen. Jahrb. geol. Reichsanst. xlv, pp. 641-790. (20 Aug. 1896.) [III, B, iv, k. IV, G.]
- 146. James, J. F. Manual of the Paleontology of the Cincinnati Group. [Sections on] Echinodermata, Echinozoa. J. Cincinnati Soc. xviii, pp. 125-140. (30 April, 1896.) Pelmatozoa. Class 3. Crinoidea. *Op. cit.* xix, pp. 99-118. (13 Nov. 1897.) [111, B, iv, h. Iv, D, E, F.]
- 147. Jukes-Browne, A. J. The Naming of New Species. Geol. Mag. (N. S., Dec. iv), iii, p. 143. (Mar. 1896.) [IV, F. Criticises Bather (20).]
- 148. ——. The fossils of the Warminster Greensand. Geol. Mag. (N. S. Dec. iv), vol. iii, pp. 261-273. (June, 1896.) [II, B, iii, b, 2.] Abstract by J. Военм, N. Jahrb. Min. 1897, vol. ii, pp. 508 & 509 (Jan. 1898).
- 149. —. On a collection of fossils from the Upper Greensand in the Dorset County Museum. P. Dorset Club, xvii, pp. 96-108. (Vol. dated 1896, contains communications of Feb. 1897, and was received in London, April, 1897.) [III, B, iii, b, 2.]
- 150. & Hill, W. A Delimitation of the Cenomanian: being a Comparison of the Corresponding Beds in South-western England and Western France, Quart. J. Geol. Soc. lii, pp. 99-178, pl. v. (May 1, 1896.) [III, B, iii, b, 1. IV, C.]

Abstract of Echinoderm portion by J. LAMBERT, Rev. crit. Pal. ii, p. 25 (Jan. 1898).

- 151. JULIEN, A. Le terrain Carbonifère Marin de la France Centrale. 4to. xxiii & 304 pp., xvii pls. Paris (1896). [111, B, iv, e. 1v, C, F.]
- 152. Katzer, F. A Fauna Devonica do Rio Maecuru e as suas relações com a fauna de outros terrenos devonicos do globo. Bol. Mus. Para, ii, pp. 204–246. (Oct. 1897.) [III. B, iv, f.]
- 153. KAYSER, E. "sprach unter Vorlegung von Belegstücken über die Fauna des hessischen Mitteloligocan." Zeitschr. Deutsch. geol. Ges. xlvii, pp. 595 & 596. (Dec. 1895.) [III, B, ii, e.]
 - KEYES, C. R. *(72) Zool. Rec. 1895. The paper is said by JACKSON (139) to have been published in 1894, and to contain "very complete references to publications on American Paleozoic Echini."

- 154. [KEYES, C. R.] Biographical Sketch of Charles Wachsmuth. Amer. Geol. xvii, pp. 131-136, pl. vi. (March, 1896.) [11, E, iii.]
- 155. Relations of the Devonian and Carboniferous in the Upper Mississippi Valley. Tr. Ac. St Louis, vii, pp. 357-369. (June 1, 1897.) [III, B, iv, e.]
- 156. & ROWLEY, R. R. Vertical Range of Fossils at Louisiana. Rep. Iowa Acad. Sci. iv, pp. 26-40, 1896. [III, B, iv, e.]
- 157. KILIAN, W. Notice stratigraphique sur les environs de Sisteron et contributions à la connaissance des terrains Secondaires du Sud-Est de la France. Bull. Soc. geol. France (3) xxiii, pp. 659-803 [with footnotes by J. LAMBERT, q.v.]. (Sept. 1896; received in London, April, 1897.) [III, B, iii, b 2, c 1. 1v, C, F.]

Abstract of Lambert's notes, by LAMBERT, Rev. crit. Pal. i, p. 118

(July, 1897).

- Sur divers gisements fossilifères de la région de Castellane (Basses-Alpes). T. c., pp. 885-890. (Nov. 1896; received in London, April, 1897.) [111, B, iii, b, 2.]
- 159. & LEENHARDT, F. Sur le Néocomien des environs de Moustiers Ste-Marie (Basses-Alpes) [with notes by J. Lambert, q. v.]. pp. 970-981. (Nov. 1896, as above.) [III, B, iii, b 2. IV, C.]
- 160. —— & ZURCHER, P. avec la collaboration de M. ADRIEN GUEBHARD. Notice sur la région d'Escragnolles (Alpes-Maritimes). T. c., pp. 952-969. (Nov. 1896, as above.) [111, B, iii, b 2, c 2.]
- 161. KINDLE, E. M. The relation of the Fauna of the Ithaca Group to the Faunas of the Portage and Chemung. Bull. Amer. Pal. ii, No. 6, 58 pp., pl. i. (Dec. 25, 1896.) [III, B, iv, f.]
- 162. Koch. A. Az erdélyrészi medencze harmadkori Kénzödményei. I. Rész. Paleogén csoport. [The Transsylvanian portions of the Tertiary basin. Part I, Paleogene group.] Magyar. Fold. Int. Evkon. x, pp. 161-358, pls. vi-ix. (1894.) [III, B, ii, e, f.] Koehler, R. (74) Zool. Rec. 1895. Abstract by E. Oustalet, Rev. Trav. Sci. xvi, p. 840 (1896).—(75) Zool. Rec. 1895. Abstract in Ludwig (200).—(77) Zool. Rec. 1895. Abstract by E. Oustalet, Rev. Trav. Sci. xvi, p. 327 (1896).—(79) Zool. Rec. 1895. Abstract in Ludwig (211).
- 163. Dragages profonds exécutés à bord du "Caudan" dans le Golfe de Gascogne (Août—Septembre, 1895). Rapport préliminaire sur les Echinodermes. Rev. biol. Nord France, vii, pp. 439-496. (Livraisons pour Août et Septembre, 1895; received in England, December, 1895, and March, 1896; author's copies, Feb. 1896.) [II, B, i, d 5, f 10; ii, b, d 2, e: D, iii: F, vii, c. III, A, ii. IV, B, C, D, E, F.] Abstract by Ludwig, Zool. Centrbl. iii, pp. 427 & 428 (June, 1896).
- 164. Résultats scientifiques de la Campagne du "Caudan" dans le Golfe de Gascogne (Août-Septembre, 1895) Echinodermes. Ann. Univ. Lyon. xxvi, pp. 33-127, pls. i-iv. 1896. [Appears also to have been issued as portion of a separate publication with same title, Paris, 1896.] [II, B, i, b, 5; ii, d, 2: D, iii. III, A, ii. IV, B, C, D, E. F.1

Abstract, J. R. Mior, Soc. 1896, pp. 500 & 501 (Oct.).

 Note préliminaire sur les Ophiures recueillis pendant les campagnes de l'Hirondelle. Mem. Soc. zool. France, ix, pp. 203-213. (1896.) [III, A, ii. IV, E.] Abstracts: by H. Ludwig, Zool. Centrbl. iii, p. 581 (Aug. 1896); by

E. Oustalet, Rev. Trav. Sci. xvii, p. 142 (1897).

166. [Koehler, R.] Note préliminaire sur les Ophiures des premières campagnes de la Princesse Alice. T. c. pp. 241-253. (1896.) [II, F, vii. III, A, ii. IV, E.]
Abstracts: by H. Ludwig, Zool. Centrbl. iii, p. 581 (Aug. 1896); by

E. Oustalet, Rev. Trav. Sci. xvii, p. 142 (1897).

- —. Note sur les formes profondes d'Ophiures recueillies par "l'Investigator" dans l'Océan Indien. Zool. Anz. xx, pp. 166-170. (May 17, 1897.) [111, A, iii. IV, E.] Abstract in J. R. Micr. Soc. 1897, p. 296 (Aug.).
- —. Sperosoma Grimaldi Koehler. Nouveau genre d'Echinothurides. T. c. pp. 302-307. (Aug. 30, 1897.) [II, B, i, c, 6, 8, 10. III, A, ii. IV, C.]

Abstract in J. R. Micr. Soc. 1897, p. 539 (Dec.).

169. — Échinodermes recueillis par "L'Investigator" dans l'Océan Indien. Premier Mémoire, Les Ophiures de Mer Profonde. Ann. Sci. nat. (8) iv, pp. 277-372, pls. v-ix. (1897.) [II, F, vii. III, A, iii. IV, E.]

Abstract in Ludwig, Zool. Jahresber. 1897.

170. — Sur la Synonymie de l'Holothuria Polii delle Chiaje et sur l'Absence de l'Organe de Cuvier dans cette espèce. Zool. Anz. xx, pp. 507-509. (Dec. 13, 1897.) [11, B, i, b, 8. IV, B.] Abstract in Ludwig, Zool. Jahresber. 1897.

KOENEN, A. VON. (81) Zool. Rec. 1895. Abstracts: by O. JAEKEL, N. Jahrb. Min. 1896, vol. ii, p. 379 (Oct. 1896); in Ludwig (211).

171. Koken, E. Die Leit-Fossilien. Ein Handbuch für den Unterricht und für das Bestimmen von Versteinerungen. 8vo, iv & 848 pp., circa 900 text-figg., Leipsig, Tauchnitz. (1896.)

[Echinoderma, pp. 252-295, 411, 412, 541-543, 578, 604, 801-805. п, В, i, c 1, f 1, g 1, h 1. и, C, F, G.]

Review, Nat. Sci. xi, pp. 269-271 (Oct. 1897).

172. Kossmat, F. The Cretaceous Deposits of Pondicherri. (Translated by Mr and Mrs A. H. FOORD.) Rec. Geol. Surv. India, xxx, pp. 51-111, pls. vi-x. (May, 1897.) [III, B, iii, b. IV, C.]

173. *Kostanecki, K. v. Badania nad zapłodnionemi jajkami jezowców.

(Untersuchungen an befruchteten Echinodermeneiern.) Rozpr. Ak.

Krakow, xxxii, pp. 1-44, pl. i. (1896.) [11, F, iv, c.]

[This is the original paper of which Kostanecki (82 A) Zool. Rec.
1895 was the Abstract. For further Abstract, see MAYER (222).]

174. — . Ueber die Gestalt der Centrosomen im befruchteten Seeigelei. Anat. Hefte Arb., vii, pp. 215-238, pls. xiii & xiv. (Nov. 1896.) [II, F, iv, c.]

Abstracts: by R. Fick, Zool. Centrbl. iv, pp. 128 & 129 (22 Feb. 1897); by v. Erlanger (82); in Ludwig (211).

KRAUSE, E. [See STERNE, C. (317, 318).]

- 175. KÜKENTHAL, W. Ergebnisse einer zoologischen Forschungsreise in den Molukken und Borneo. Erster Teil, Reisebericht. Abh. Senckenb. Ges. xxii, 321 pp., lxiii pls., 4 maps. (1896.) [II, D, iii; v, a; viii.] LACAZE-DUTHIERS, H. DE. Zool. Rec. 1891. Abstract in Meissner (227).
- 176. LAHILLE, F. Variabilité et affinités du Monophora Darwini. Rev. Mus. La Plata, vii, pp. 409-444, pls. i-v. (1895.) [II, A, iii: B, ii, b: F. vii. IV, C.]
- Variabilité et affinités du Monophora Darwini. Bull. Soc. geol. France, ser. 3, xxv, p. 138. (March, 1897.) [An abstract of Lahille (176).]

- 178. Lambert, J. Note sur quelques Échinides Crétacés de Madagascar. Bull. Soc. geol. France, ser. 3, xxiv, pp. 313-332, pls. x-xiii. (June, 1896; received in London, Nov. 1896.) [II, B, i, c, 5: F, vii. III, B, iii, b, 1. IV, C.]
- iii, b, 1. IV, C.]
 Abstracts: by J. LAMBERT, Rev. crit. Pal. i, pp. 36 & 37 (Jan. 1897); by C. Vélain, Rev. Trav. Sci. xvi p. 956 (1897).
- 179. Note sur quelques Échinides Éccènes de l'Aude (I. Endocycles).

 Bull. Soc. geol. France, ser. 3, xxv, pp. 483-512 (Aug.) & 513-517 (Sept.), pl. xviii. (1897.) [The author's copies are furnished with a list of Errata graviora.] [II, B, i, c, 5: E, iii. III, B, ii, f. IV, C.]

 Abstract by J. Lambert, Rev. crit. Pal. ii, pp. 64-67 (April, 1898).
- 180. —. Note sur les Échinides de la Craie de Ciply. From Bull. Soc. Belge Geol. (ser. 2), xi, pp. 141-144 (Aug. 1897), & pp. 145-190, pls. ii-v (Feb. 1898). [II, B, ii, c. III, B, iii, b. IV, C.]
 - —. [Notes on Toxaster granosus, T. retusus, T. collegnoi] in Kilian (157), pp. 726, 736, 756.
 - —. [Notes on Toxaster granosus, T. cf. neocomiensis, and other spp., Collyrites n. sp., and Disaster subelongatus] in KILIAN & LEENHARDT (159), pp. 973, 974, 979.
 - ---. [See also Fortin, R. (84).]
- 181. LAMPERT, K. Die von Dr. Stuhlmann in den Jahren 1888 und 1889 an der Ostküste Afrikas gesammelten Holothurien. Mt. Mus. Hamburg, xiii, pp. 49-71. (1896.) [II, B, i, b, 7. III, A, iii. IV, B.] Abstracts by H. Ludwig: Zool. Centrol. iv, pp. 288 & 289 (20 April, 1897); in Ludwig (211).
- 182. Lamplugh, G. W. Notes on the White Chalk of Yorkshire. Introduction and Parts I & II. P. Yorksh. geol. polyt. Soc., n. s. xiii, pp. 65-87, pl. xvi. (Sept. 1896.) [III, B, iii, b, I.]

 Lang, A. (59) Zool. Rec. 1894. Translated by H. M. and M. Bernard, "Text-book of Comparative Anatomy. Part II." 8vo, xvi & 618 pp., Macmillan & Co., London, 1896; also by G. Curtel, "Traité d'anatomie comparée et de zoologie. Tome 2." 8vo, 299 pp., Paris, 1897. [Molluaca, Echinoderma, Enteropneusta.]
- 183. *Lautenbach, R. Ueber das Verhalten des Centrosoma bei der Befruchtung. Inaug. Dissert. 28 pp., 8vo, Würzburg, 1894. [II, F, iv.] Abstracts: by R. Fick, Zool. Centrbl. iv, pp. 126 & 127 (22 Feb. 1897); in Ludwig (211).
 - LEENHARDT, F. [See KILIAN, W. & LEENHARDT, F. (159).]
- 184. Léger, Louis. L'évolution du Lithocystis Schneideri, parasite de l'Echinocardium cordatum. C.R. Ac. Sci. Paris, exxiii, pp. 702-705. (Nov. 1896.) [II, D, viii.]
- 185. —.. Contribution à la connaissance des Sporozoaires parasites des Echinodermes. Étude sur le *Lithocystis Schneideri*. Bull. Sci. France Belgique, xxx, pp. 240–264, pls. xi–xiii. (1897.) [11, D, viii.] Leipoldt, F. (84) Zool. Rec. 1895. Abstract in Ludwig (200).
- 186 —... Geschlechtsorgane eines brutpflegenden Seesternes, der Asterias rugispina Stimps. SB. niederrhein. Ges. 1896, pp. 100-104. (12 Jan. 1897.) [II, B, i, d; iii, a: F, iii, d.] Abstract in Ludwig (211).
- LEONHARD, R. Die Fauna der Kreideformation in Oberschlesien. Palæontogr. zliv, pp. 11-70, pls. iii-vi. (June, 1897.) [III, B, iii, b, 1. rv, C.]
 - 1897. [Vol. xxxiv.]

- 188. Leyh, C. Fr. Beiträge zur Kenntniss des Paläozoicum der Umgegend von Hof a. Saale. Zeitschr. Deutsch. geol. Ges. xlix, pp. 504-560, pls. xvii & xviii. (1897.) [III, B, iv, e.]
- List, T. Ueber die Entwickelung von Proteinkrystalloiden in den Kernen der Wanderzellen bei Echiniden. Anat. Anz. xiv, pp. 185– 191. (Dec. 10, 1897.) [II, C, vii.]

Abstract in J. R. Micr. Soc. 1898, pp. 200 & 201 (April, 1898).

LOEB, J. Zool. Rec. 1891. Abstract in Meissner (227).

- —. (85) Zool. Rec. 1895. An account was published under title "On the limits of divisibility of living matter." Biol. lectures, Wood's Holl, 1894, pp. 55-65. Abstract by J. A. Thomson, Annee Biol. i, pp. 223 & 224 (1897).
- —. (86) Zool. Rec. 1895. Abstract by P. MAYER in LUDWIG (200); by A. LABBÉ, Annee Biol. i, pp. 234 & 235 (1897).
- 190. —. Ueber Kerntheilung ohne Zelltheilung. Briefl. Mitth. Arch. Entwickmech. ii, pp. 298–302. (1895.) [II, F, viii.] Abstract by A. Labbé, Annee Biol. i, p. 20 (1897).
- 191. Lohest, M. Découverte de paléchinides au sommet du calcaire violacé, à Maredsous. Ann. Soc. geol. Belgique, xxiii, p. cxxxiii. (1897?) [III, B, iv, c.]
- 192. Łomnicki, A. M. Materyały do mioceńskiej fauny Lwowa i najbliższej okolicy. [Contributions to the Miocene fauna of Lemberg and its immediate neighbourhood.] Kosmos polski, xxii, pp. 18-37. (1897.) [III, B, ii, d.]
 - LORIOL, P. DE. (2) Zool. Rec. 1891. Abstract in Meissner (227).
- 193. Description des Échinodermes tertiaires de Portugal. Accompagnée d'un Tableau Stratigraphique par J. C. BERKELEY COTTER. 50 pp., 1 folding table, xiii pls. Mem. Direc. Trav. Geol. Portugal. (Oct. 1896.) [III, B, ii, d. IV, C.]

Reviews:—by J. Lambert, Rev. crit. Pal. i, pp. 71 & 72 (April, 1897); by Th. Ebert, N. Jahrb. Min. 1897, vol. i, pp. 567-570 (June, 1897). Abstract by H. Ludwig, Zool. Centrbl. iv, p. 403 (June, 1897).

194. — Description de quelques Échinodermes. Appendice à la note de M. E. Pellat [260] sur le Burdigalien Supérieur. Bull. Soc. geol. France (3) xxv, pp. 115-129, pl. iv. (March, 1897.) [11, B, ii, b. 111, B, ii, d. 1v, C, F.]

Abstract by J. LAMBERT, Rev. crit. Pal. i, p. 121 (July, 1897).

- 195. —. Notes pour servir à l'étude des Échinodermes, vi. Rev. Suisse Zool. v, pp. 142-178, pls. vi-viii of vol. (xix-xxi of ser.). (28 Oct. 1897.) [III, B, iii, b, 1. IV, C, D.]
- 196. —. Notes pour servir à l'étude des Échinodermes, v. Mem. Soc. Geneve, xxxii, No. 9, 26 pp., 3 pls. (1897.) [III, A, iii & iv: B, ii, f; iii, b, 2. Iv, C, D, F.]
 Review by J. Lambert, Rev. crit. Pal. ii, pp. 23 & 24 (Jan. 1898).
- 197. LORY, P. & SAYN, G. Sur la constitution du Système Crétacé aux environs de Chatillon-en-Diois. Bull. Soc. Isere, (4) iii, pp. 1-28, pl. i. (1897.) [III, B, iii, b, 1.]
 - pl. i. (1897.) [III, B, iii, b, 1.] Abstract by J. Воёнм, N. Jahrb. Min. 1896, ii, p. 471 (Nov. 1896).
 - Ludwig, H. (1, 4, 5 & 7) Zool. Rec. 1891. Abstracts in MEISSWEB (227).—(90) Zool. Rec. 1895, and (92) Zool. Rec. 1895. Abstracts in Ludwig (200).

198. [Ludwig, H.] Echinodermen (Stachelhäuter). II Klasse. Asteroidea, Seesterne. Bronn's Klassen und Ordnungen des Thierreichs, ii, Abth. 3, Lief. 20 & 21. (Feb. 1896.) [II, B, i, d, 6, 7, 12.]

Abstracts by Ludwig: Zool. Centrbl. iii, pp. 397 & 398 (June, 1896); in

Ludwig (211).

- 199. —. Ueber die Exemplare des Echinaster doriæ und E. tribulus im Turiner Museum. Boll. Mus. Torino, xi, No. 241, 3 pp. (22 April, 1896), and SB. niederrhein. Ges. 1896, pp. 109-111. (21 Aug. 1897.) [III, A, ii. IV, D.]
 Abstract in Ludwig (211).
- 200. —. Echinoderma. Zool. Jahresber. for 1895 (1896), gives Literature for 1895, and Abstracts of Chapeaux (32) in Zool. Rec. 1893; of Crety (27), Koehler (56), Russo (106), Verrill (125) in Zool. Rec. 1894; of Barthels (4), Boveri (16), Bury (17), Chadwick (20), Chun (21), Gregorio (48), Eismond (35), Field (38), Hartlaub (54), Hérouard (57), Hirota (60), Jaekel (67, 68), Koehler (73, 75, 77), Leipoldt (84), Loeb (86), Ludwig (90, 92), Marenzeller (104, 105), Morgan (120, 121, 123, 124), Reh (137), Russo (141), Schultz (147), Sluiter (150-152), Vernon (163), Verrill (164), & Zittel (180) in Zool. Rec. 1895; and Ziegler (354) in present Record.
- 201. —. Welche Organe sind bei den regulären Seeigeln als Poli'sche Blasen zu bezeichnen? Zool. Anz. xix, pp. 517-523. (Dec. 28, 1896.) [II, B, i, c, 6.]

This is a criticism of UEXKÜLL (331).

Abstracts by H. Ludwig: Zool. Centrbl. iv, pp. 177 & 178 (8 March, 1897); in Ludwig (211).

- 202. —. Chaetaster longipes. SB. niederrhein. Ges. 1896, pp. 52-55.

 (Jan. 12, 1897.) [iv, D.]
 - Abstracts by Ludwig: Zool. Centrbl. iii, p. 429 (June); Ludwig (211).
- 203. A paper indexed independently as "Wieder einzuziehende Arten von Seesternen," but originally printed as "Nachschrift bei der Correctur" as appendix to Ludwig (202), t. c. pp. 55 & 56. Date of reading, at which it was not read, Feb. 3, 1896; Date of repaged author's reprint, March, 1896; Date printed on wrapper of Part, 1896; Date of actual publication, kindly furnished by the Secretary, Dr. W. Voigt, Jan. 12, 1897. [IV, D.]
 Abstract in Ludwig (211).
- 204. —. Ein neuer Fall von Brutpflege bei Holothurien. Zool. Anz. xx, pp. 217-219. (June 28, 1897.) [II, B, iii, a, c: F, vi, b, 4; vii.] Translated in Ann. Nat. Hist. (6) xx, pp. 327 & 328 (Sept. 1897). Abstracts:—in Nat. Sci. xi, p. 226 (Oct. 1897); in J. R. Micr. Sci. 1897, p. 391 (Oct. 1897); by H. Ludwig, Zool. Centrbl. iv, p. 687 (18 Oct. 1897); in Ludwig, Zool. Jahresber. 1897.

205. —. Brutpflege bei *Psolus antarcticus. T. c.* pp. 237–239. (5 July, 1897.) [11, B, iii, c: F, vii.] Translated in Ann. Nat. Hist. (6) xx, pp. 487 & 488 (Nov. 1897).

Translated in Ann. Nat. Hist. (6) xx, pp. 487 & 488 (Nov. 1897). Abstracts:—by H. Ludwig, Zool. Centrbl. iv, p. 687 (1897); by R. v. Hanstein, Nat. Rundschau, xii, p. 591; J. R. Micr. Soc. 1897, p. 391 (Oct.); in Ludwig, Zool. Jahresber. 1897.

- 206. Eine neue Schlauchschnecke aus der Leibeshöhle einer antarctischen Chiridota. T. c. pp. 248 & 249. (19 July, 1897.) [II, D, viii.]
- 207. Mittheilung über mittelmeerische Seesterne. SB. niederrhein. Ges. 1896, pp. 112-114. (Aug. 21, 1897.) [II, A, iii: F, vii. IV, D.] Abetract in Ludwig (211).

- 208. [Ludwig, H.] Ueber zwei nicht existirende, angeblich mittelmeerische Echinaster-Arten. SB. niederrhein. Ges. 1896, pp. 114-117. (Aug. 21, 1897.) [III, A, ii. IV, D.]
 Abstract in Ludwig (211).
- 209. Diagnosen der Seesterne des Mittelmeeres. Verh. Ver. Rheinland, liii, pp. 281–309. (1897.) [111, A, ii. IV, D.]
- 210. Die Seesterne des Mittelmeeres. Fauna Stat. Neapel, xxiv, x & 496 pp., xii pls. (1897). [II, A, iii: B, i, d, 5, 6, 8, 10, 12; ii, d, 1: D, iii: E, iii: F, iv, d; v, d; vi, d, 4, 5, 8; vii, d. III, A, ii. Iv, D.] Abstracts by H. Ludwig: Zool. Centrell. iv, pp. 778-781 (5 Nov. 1897); in Ludwig, Zool. Jahresber. 1897.
- 211. ——. Echinoderma. Zool. Jahresber. for 1896 (1897). Gives Literature for 1896, and Abstracts of: Koehler (79) & Koehen (81), in Zool. Rec. 1895; and Barthels (18), Bather (20, 21, 24, 25), Clark (51, 53), Cuénot (60), Doederlein (68, 69), Driesch (75, 76), Gerould (100), Goto (102), Haeckel (116. 117, 118), Hertwig (128), Jackson (139), Jackson & Jaggar (140), Jaekel (141), Kostanecki (174), Lampert (181), Lautenbach (183), Leipoldt (186), Ludwig (198, 199, 201, 202, 203, 207, 208), MacBride (212, 213), Marchisio (216), Monticelli (242), Morgan (243), Norman (249), Östergren (253), Perrier (263), Rawitz (275), Schenk (294), Schiemenz (295), Seeliger (303), Theel (325), Tornquist (326), Uexkull (331), & Ziegler (355), in this Record.
 - LUZJ, G. F. [See ANGELIS D'OSSAT, G. DE (9).]
- 212. MACBRIDE, E. W. The Development of Asterina gibbosa. Quart. J. Micr. Soc. (n. s.) xxxviii, pp. 339-411, pls. xviii-xxix. (Jan. 1896.) [II, A, ii, iii: B, i, a, 3; ii, e: E, i, b: F, v, d; vi, d, 6, 8, 9, 10, 11, 12.] Abstracts:—Nature, liii, p. 334 (6 Feb. 1896); J. R. Micr. Soc. 1896, pp. 421 & 422 (Aug.); in Ludwig (211).
- 213. ——. Continuity of Mesenchyme Cells in Echinid Larvæ. P. Cambridge Soc. ix, pp. 153 & 154. (1896.) [11, B, i, c, 10.]

 Abstracts: in J. R. Micr. Soc. 1896, p. 631; and in Ludwig (211).
- 214. —... Starfish and Sea urchins: their haunts and history. Rep. Belfast Soc. for 1896-7, p. 60. (1897.)
 Short Report of a popular lecture.
- 215. Maitland, R. T. Prodrome de la Faune des Pays-Bas et de la Belgique Flamande ou énumération systématique de tous les Animaux y observés depuis 1679–1897, excepté les Araignées et les Insectes. 8vo, 62 pp., Leide. (1897.) [III, A, ii.]
- 216. Marchisio, P. Echinodermi del Golfo di Rapallo. Boll. Mus. Torino, xi, No. 227, 4 pp. (Feb. 1896.) [II, B, ii, c. III, A, ii. IV, C.] Abstract in Ludwig (211).
 - MARENZELLER, E. von. (165) Zool. Rec. 1893. Abstract in Meissner (227).
- 217. *Marshall, W. Die deutschen Meere und ihre Bewohner. Lief. 1-3, pp. 1-144, fig. & pls., 8vo, Twietmayer, Leipzig. (1896.) [III, A, ii.]
- 218. MASTERMAN, A. T. On some points in the general Morphology of the Metazoa considered in connection with the physiological processes of Alimentation and Excretion. Zool. Anz. xix, pp. 190-198, 206-221, 225-229. (27 April, 4 March, and 18 May, 1896.) [11, C, v.]
- 219. ——. Preliminary note on the structure and affinities of *Phoronis*. P. R. Soc. Edin. xxi, pp. 59-71. (Oct. 1896.) [II, A, ii.]

- 220. [MASTERMAN, A. T.] On the structure of Actinotrocha considered in relation to the suggested Chordate affinities of Phoronis. T. c. pp. 129-136. (Oct. 1896.) [II, A, ii: F, v, d.]
- 221. On the Diplochorda. 1. The Structure of Actinotrocha. 2. The Structure of Cephalodiscus. Quart. J. Micr. Sci. (n. s.) xl, pp. 281-366, pls. xviii-xxvi. (Aug. 1897.) [II, A, ii: F, vi, a, 10.] MAURY, M. Zool. Rec. 1891. Abstract in Meissner (227).
- Allgemeine Biologie und Entwickelungslehre. Zool. 222. MAYER, P. Jahresber. for 1895 (1896).

Gives Literature and Abstracts of many papers for which Echinoderms served as corpora vilia: viz. Boveri (15), Kostanecki (82a), Reinke (137A), WILSON (173, 174, 175), in Zool. Rec. 1895; and DRIESCH (72) & ZIEGLER (354) of the present Record.

 Allgemeine Biologie und Entwickelungslehre. Zool. Jahresber. for 1896 (1897).

As (222): abstracts R. Hertwig (128) this Record.

224. MAYER-EYMAR, C. Revision der Formenreihe des Clypeaster altus. Vierteljahrschr. Ges. Zurich, xlii, pp. 43-53. (April 24, 1897.) [IV, C.] Also appears as: Revision du groupe Clypeaster altus (Extrait); Arch. Sci. Nat. iii, pp. 147-162 (Feb. 15, 1897), and Eclog. geol. Helvet. v, pp. 47-52 (April, 1897). Preliminary abstracts: Arch. Sci. Nat. ii, p. 267 (Sept. 15, 1896); C.R. Soc. Helvet. 1896, pp. 114 & 115; and Act. Soc. Helvet. 1896, pp. 95 & 96. Review by J. Lambert, Rev. crit. Pal. i, p. 119 (July, 1897).

- 225. MAZZETTI, G. Catalogo degli Echinidi Fossili della Collezione Mazzetti esistente nella R. Università di Modena. Mem. Acc. Modena, (2) xi, pp. 409-461, & 1 pl. (1896.) [II, E, i, c. III, B, ii. IV, C.]
- 226. Meek, A. A Biological Application of Röntgen Photography. Nature, liv, p. 8. (7 May, 1896.) [11, E, i, b. 1v, D.]
- 227. Meissner, M. Bericht über die wissenschaftlichen Leistungen in der Naturgeschichte der Echinodermen während des Jahres 1891. Arch. Naturg., Jahrg. 58, Bd. ii, Heft 3, pp. 115-150. (Dec. 1895.)

Gives Literature of Recent Echinoderma for 1891 (some 1889, 1890); and Abstracts of: -M'Cox, Zool. Rec. 1890; Bell (1, 3, 5, 6, 7, 8), Brooks, Brunchorst, Camerano, Carpenter (2, 3, 4), Chadwick, Cuénot (1, 4, 5), Demoor & Chapeaux, Driesch, Durham, Fewkes, Fiedler, Field, Fischer, Fol., Fowler, Hartlaub, Herdman, Hoyle, Ives (1, 2, 3), Kellogg, Lacaze-Duthiers, Loeb, Loriol (2), Ludwig (1, 4, 5, 7), Maury, Mingazzini, Norman (1), Perrier (4), Pictet, Russo (4, 5, 6), Sladen (1), Walsh, Wood-Mason & Alcock, in Zool, Rec. 1891; Agassiz (1), Boveri (25), GANONG (91), GREENOUGH (101), GUERNE (110), HARTLAUB (113), HEIM (114), MARENZELLER (165), MORGAN (195), SCHNEIDER (237) in Zool. Rec. 193; THURSTON (121) Zool. Rec. 1894; and BELZUNG (35), BERGENDAL (37), DAHL (62), FRENZEL (90), HONEYMAN (131 & 132), SAUVAGE (289), & VILLOT (334) of present Record.

- 228. Die von Dr. Plate aus Chile heimgebrachten See-Igel. Arch. Naturg., Jahrg. 62, Bd. i, pp. 83–90. (Nov. 1896.) [II, D, viii. III, A, iv.] Abstract by H. Ludwig in Zool. Centrol. iv, p. 288 (20 April, 1897).
- 229. Die von Herrn Dr. L. Plate aus Chile und Feuerland heimgebrachten See-Sterne. Arch. Naturg., Jahrg. 62, Bd. i, pp. 91-108, pl. vi. (Nov. 1896.) [II, B, ii, c: E, iii. III, A, iv. IV, D.] Abstract by H. Ludwig in Zool. Centrbl. iv, p. 288 (20 April, 1897).

- 230. Mell, R. Paragone fra gli strati sabbiosi a Cyprina aequalis Bronn del Monte Mario nei Dintorni di Roma e quelli di Ficarazzi presso Palermo racchiudenti la medesima specie. Boll. Soc. geol. Ital. xiii, pp. 162–166. (1895.) [III, B, ii, c. IV, C.]
- Molluschi fossili estratti recentemente dal giacimente classico del Monte Mario presso Roma. Boll. Soc. geol. Ital. xiv, pp. 141-148. (1896.) [III, B, ii, c.]

Abstract in Riv. ital. Pal. ii, p. 7 (Feb. 1896).

- MICHALET, A. (111) Zool. Rec. 1895. Abstract by V. Uhlig, N. Jahrb. Min. 1897, vol. i, pp. 334-336 (April, 1897).
- 232. MILLER, S. A. & GURLEY, W. F. E. Description of new and remarkable Fossils from the Palæozoic Rocks of the Mississippi Valley. Bull. Illinois Mus. No. 8, 65 pp., v pls. (18 Feb. 1896.) [III, B, iv, e,
- New species of Crinoids from Illinois and other States. -&. Op. cit. No. 9, 66 pp., v pls. (20 April, 1896.) [III, B, iv, e, f, g. IV, F, G.]
- Some new species of Echinodermata and a new Crustacean from the Palæozoic Rocks. Op. cit. No. 10, 91 pp., v pls. (July, 1896.) [II, A, i: B, ii, e. III, B, iv, a, e, g. IV, F, H.]
- 235. & —. New species of Crinoids, Cephalopods and other Palæozoic Fossils. Op. cit. No. 12, 70 pp., v pls. (Jan. 25, 1897.) [II, A, i. III, B, iv, e, f. Iv, D, F, K.] Abstract by H. Ludwig, Zool. Centrol. iv, p. 403 (14 June, 1897).
- 236. MITCHELL, J. On the occurrence of the genus *Palæchinus* in the Upper Silurian rocks of New South Wales. P. Linn. Soc. N. S. Wales, xxii, pp. 258 & 259. (Oct. 25, 1897.) [III, B, iv, g. 1v, C.] Abstract in J. R. Micr. Soc. 1898, p. 85 (Feb.).
- 237. MITSUKURI, K. A List of Holothurians known to occur in Japan. Zool. Mag. viii, pp. 405-413. (Nov. 1896.) (In Japanese, with list of Literature and of spp. in English.) [II, E, iii. III, A, iv. IV, B.]
- -. On changes which are found with Advancing Age in the Calcareous Deposits of Stichopus japonicus, Selenka. Annot. Zool. Jap. i, pp. 31-42. (May, 1897.) [11, B, i, b, 5: F, vii. IV, B.]
- Abstracts:—in Nat. Sci. xi, pp. 83 & 84 (Aug. 1897); by H. Ludwig, Zool. Centrbl. iv, pp. 687 & 688 (18 Oct. 1897); J. R. Micr. Soc. 1897, p. 391 (Oct.); in LUDWIG, Zool. Jahresber. 1897.
- -. On a New Species of Elasipoda from Misaki. T. c. pp. 133-135. (5 Nov. 1897.) (III. A, iv. IV, B.]
- —. The occurrence of Spharothuria bitentaculata, Ludwig in the Sagami Seas. T. c. p. 149. (5 Nov. 1897.) [III, A, iv.] Abstract in J. R. Micr. Soc. 1898, p. 200 (April).
- 241. & Hara, T. The Ophiurian Shoal. T. c. pp. 68 & 69. (May, 1897.) [II, D, iii. III, A, iv.] Abstracts:—in Nat. Sci. xi, pp. 84 & 85 (Aug. 1897); in Ludwig, Zool. Jahresber. 1897.
- 242. Monticelli, F. S. Sull' autotomia delle Cucumaria planci (Br.) v. Marenz. Rend. Acc. Lincei, i, (5) v, pp. 231-239. (1896.)
 [II, D, vii.]
 Abstracts:—by H. Ludwig, Zool. Centrbl. iv, pp. 289 & 290 (20 April).
- 1897); in J. R. Micr. Soc. 1896, p. 634 (Dec.); in Ludwig (211).

- Morgan, T. H. (119, 120, 121) Zool. Rec. 1895. Abstracts: Amer. Natural. xxx, pp. 76 & 77 (Jan. 1896), and J. R. Micr. Soc. 1896, p. 392 (Aug.).—(119) Zool. Rec. 1895. Abstract by G. Poirault, Annee Biol. i, pp. 236 & 237 (1897).—(120) Zool. Rec. 1895. Abstract by E. Hérouard, t. c. pp. 235 & 236.—(121) Zool. Rec. 1895. Abstract by G. Poirault, t. c. pp. 221-223 (1897).—(123, 124) Zool. Rec. 1895. Abstract in Amer. Nat. xxx, pp. 78-80 (Jan. 1896).
- mech. iii, pp. 339-361, i pl. (1896.) [II, F, viii.] Abstract in Ludwig (211).
- 244. MORTENSEN, T. Smaa faunistiske og biologiske Meddelelser. Vid. Medd. 1897, pp. 311-328, with Resume, pp. 329-331. (1897?) [II, D, viii: F, vii. III, A, ii.]
 Abstracts:—in Ludwig, Zool. Jahresber. 1897; Nat. Sci. xiii, pp. 88,

153 & 154 (Aug. & Sept. 1898).

- 245. Morton, G. H. The Carboniferous Limestone of the Vale of Clwyd. P. Liverp. Geol. Soc. viii, pp. 32-65, pls. i & ii. (1897.) [III, B, iv, e.]
- 246. MURRAY, J. On the deep and shallow-water marine fauna of the Kerguelen region of the great Southern Ocean. Tr. R. Soc. Edinb. xxxviii, pp. 343-500, with Map. (Issued separately, Jan. 10th, 1896.) [III, A, i, vi.]

NEWTON, E. T. [See SHARMAN, G. & NEWTON, E. T. (306).]

- 247. NEWTON, R. B. On a collection of fossils from Madagascar. Antanan. Ann. v, pp. 304-315. (Dec. 1895.) [III, B, iii, b 1, c 3, d.]
- 248. NOETLING, F. Fauna of the Upper Cretaceous (Maëstrichtien) Beds of the Mari Hills. Pal. Ind., ser. 16, Fauna of Baluchistan, vol. i, pt. 3, 79 pp., pls. i-xxiii. (1897.) [III, B, iii, b, 1. IV, C.] Review by J. Lambert, Rev. crit. Pal. ii, pp. 125-127 (July, 1898).
- 249. NORMAN, W. W. Segmentation of the Nucleus without Segmentation of the Protoplasm. Arch. Entwickmech. iii, pp. 106-124, ii pls. (1896.) [11, F. viii.] Abstract in Ludwig (211).
- 250. Oehlert, D.-P. Fossiles dévoniens de Santa Lucia (Espagne). 1re Partie. Bull. Soc. geol. France, ser. 3, xxiv, pp. 814-875, pls. xxvi-xxviii. (Feb. 1897; received in London, June 1897.) (II, B, i, h, 5. III, B, iv, f. IV, F. H.]

 Abstracts:—by F. Frech, N. Jahrb. Min. 1897, vol. ii, pp. 523 & 524 (Jan. 1898); by J. Lambert, Rev. crit. Pal. i, pp. 114 & 115 (July, 1897).

- 251. Ohlin, A. Zoology. Preliminary Report. Being Appendix B to H. G. Bryant, The Peary Auxiliary Expedition of 1894. Bull. geogr. Club Philadelphia, i, pp. 195-207. (June, 1895.) [III, A, v.]
- 252. OSBORN, H. L. Note on the Sea-Urchin Skeletons (sic). Science, xxi. No. 535, pp. 241 & 242. (May 5, 1893.) [II. B, ii, e.]
- 253. OSTERGREN, HJ. Zur Kenntnis der Subfamilie Synallactinæ unter den Aspidochiroten. Festskrift för Lilljeborg, pp. 345-360, pl. xviii. (1896.) [II, B, i, b, 1: D, vi. IV, B.] Abstracts:—by H. Ludwig, Zool. Centrbl. iv, pp. 290 & 291 (20 April,

1898); in Ludwig (211); J. R. Micr. Soc. 1897, pp. 130 & 131 (April.)

254. —. Ueber die Holothuriiden Norwegens. Bergens Mus. Aarbog. 1896, No. 12, 10 pp., i pl. (1897.) [II, B, i, b, 1. III, A, ii. IV, B.] Abstracts: — by H. Ludwig, Zool. Centrbl. iv, p. 406 (14 June, 1897);
 J. R. Mior. Soc. 1897, p. 130 (April); in Ludwig, Zool. Jahresber. 1897.

- 255. [ÖSTERGREN, HJ.] Ueber die Function der ankerförmigen Kalkkörper der Seewalzen. Zool. Anz. xx, pp. 148-159. (May, 1897.) [II, B, i, b, 5: C, vii: D, v, b; vi. IV, B.]
 Abstracts:—by H. Ludwig, Zool. Centrbl. iv, p. 573 (23 Aug. 1897);
- J. R. Micr. Soc. 1897, p. 296 (Aug.); in Ludwig, Zool. Jahresber. 1897.
- 256. Ostroumov, A. Otchet o dragirovkakh i planktonn'ikh ulovakh ékspeditzii "Selyanika" (Comptes-rendus des dragages et du plancton de l'expédition de "Selânik"). Bull. Ac. St. Petersb. (5) v, pp. 33-92. (1896.) [III, A, ii.]
- 257. PARONA, C. F. La fauna fossile (Calloviana) di Acque Fredde, sulla sponda Veronese del Lago di Garda. Atti Ac. Lincei, ser. 4a, Memorie, vii, pp. 365-396, 1 pl. (1894.) [111, B, iii, c, 2.]
- 258. —— & Bonarelli, G. Fossili Albiani d' Escragnolles, del Nizzardo e della Liguria Occidentale. Palæontogr. ital. ii, pp. 53-112, pls. x-xix. (Jan. 1897.) [III, B, iii, b, 2.]
- -. Sur la Faune du Callovien Inférieur (Chanasien) de Savoie. Mem. Ac. Savoie, (4) vi, pp. 35-212, pls. i-xi. (1897.) [III, B, iii, c. IV, C.]
- 260. Pellat, E. Études Stratigraphiques et Paléontologiques sur les Terrains Tertiaires de quelques Localités de Vaucluse, du Gard et des Bouches-du-Rhone. Note 3. Sur l'assise terminale de l'étage burdigalien supérieur près des Angles (Gard) et près de Saint-Etienne-du-Grès (Bouches-du-Rhone). Bull. Soc. geol. France (3), xxv, pp. 111-114. (March, 1897.) [III, B, ii, d.]
- 261. PERON, A. Note sur l'âge des couches d'El Goléa. Bull. Soc. geol. France, (3) xxv, pp. 295-299. (July, 1897.) [III, B, iii, b, 1.] Perrier, J. O. E. (4) Zool. Rec. 1891. Abstract in Meissner (227).
- Notions actuellement acquises sur l'organisation des Échinodermes. Bibl. hautes études, xxxiv, article 4, 97 pp. (1888.) [11, B, i, a, 1: C, iii.]

Having suffered from the absence of this from the Record, I insert it as better late than never.]

- Contribution à l'étude des Stellérides de l'Atlantique Nord (Golfe de Gascogne, Açores, Terre-Neuve), being Fasc. x1 of Résultats des Campagnes Scientifiques du Prince de Monaco. 4to, viii +73 pp., iv pls. (Nov. 1896.) [II, B, i, a5, d5; ii, b: F, vii, d. III, A, ii. IV, D.] Critical abstract by H. Ludwig, Zool. Centrell. iv, pp. 403 & 404 (14)
- June, 1897). Abstracts:—J. R. Micr. Soc. 1897, p. 296 (Aug.); in Ludwig (211).
- 264. Les Colonies animales et la formation des organismes, 2º édit. avec 2 pl. et 158 figg., in-8°. (Masson, Paris, 1896.) [II, B, i, a, 2.]
- 265. Perrier, R. Sur les Élasipodes recueillis par le Travailleur et le Talisman. C.R. Ac. Paris, cxxiii, pp. 900-903. (Nov. 1896). [111, A, ii. rv, B.]
- Abstracts:—Rev. Scient. vi, p. 726; J. R. Micr. Soc. 1897, p. 43 (Feb.); Nat. Sci. xiii, p. 151 (Sept. 1898).
- 266. PHILIPPI, E. Beitrag zur Kenntniss des Aufbaues und der Schichtenfolge im Grignagebirge. Zeitschr. Deutsch. geol. Ges. xlvii, pp. 665-734, pls. xix-xxi. (1896.) [111, B, iii, e.]
- 267. PFEFFER, G. Ostafrikanische Echiniden, Asteriden und Ophiuriden, gesammelt von Herrn Dr F. Stuhlmann im Jahre 1888 und 1869. Mt. Mus. Hamburg, xiii, pp. 43-48. (1896.) [II, B, ii, c. III, A, III.]

268. Pompecki, J. F. Die Fauna des Cambrium von Tejřovic und Skrej in Böhmen. Jahrb. geol. Reichsanst. xlv, pp. 495-614, pls. xiii-xvii. (15 May, 1896.) [II, B, i, g, 5. III, B, iv, k. IV, G.]

Abstract by J. LAMBERT, Rev. crit. Pal. i, p. 114 (July, 1897).

- 269. Ein neuentdecktes Vorkommen von Tremadoc-Fossilien bei Hof. Ber. nordoberfrank. Ver. No. i, pp. 89–105, pl. ii. (July, 1896.) [III, B. iv, k. IV, G.]
- 270. Popovici-Hatzeg, V. Les couches nummulitiques d'Alberti (Roumanie). Bull. Soc. geol. France (3), xxiv, pp. 247-249. (May, 1896; received in London, Nov. 1896.) [III, B, ii, f.]
- 271. Prato, A. del. Asteroidei terziari del Parmense e del Reggiano. Riv. ital. Pal. ii, pp. 42-50, i pl. (Feb. 1896.) [III, B, ii, c, d. IV, C, D.]

Abstract in Boll. Com. geol. Ital. xxviii, pp. 113 & 114 (1897).

272. PRITCHARD, G. B. A Revision of the Fossil Fauna of the Table Cape Beds, Tasmania, with descriptions of the new species. P. R. Soc. Victoria (n. s.), viii, pp. 74-150, pls. ii-iv. (April, 1896.) [III, B, ii, f. IV, C.]

—. [See also Hall, T. S. & Pritchard, G. B. (120).]

- 273. RAUFF, H. & M. Sachregister zu dem von H. von Dechen und H. Rauff im 44 Bande der Verhandlungen des Naturhistorischen Vereins für Rheinland und Westfalen herausgegebenen Chronologischen Verzeichniss der Geologischen und Mineralogischen Litteratur der Rheinprovinz und der Provinz Westfalen sowie einiger angrenzenden Gegenden. Verh. Ver. Rheinland, lii, Beiheft, xii + 274 pp. (1895??). [11, E, iii.]
- 274. RAULIN, V. Sur la faune Oligocène de Gaas (Landes). Bull. Soc. geol. France (3), xxiii, pp. 546-555. (Feb. 1896; received in London, Sept. 1896.) [III, B, ii, e.]

Abstract by C. Velain, Rev. Trav. Sci. xvi, p. 1029 (1896).

- 275. RAWITZ, B. Ueber den Einfluss verdünnten Seewassers auf die Furchungsfähigkeit der Seeigeleier. Verh. Physiol. Ges. Berlin, 1895, in Arch. Physiol. 1896, Hft. 1-2, pp. 177-180. (1896.) [II, F, viii.] Abstract in Ludwig (211).
- 276. Reed, F. R. C. The Fauna of the Keisley Limestone. Part II. Conclusion. Quart. J. Geol. Soc. lii, pp. 67-106, pl. vi. (Feb. 1897.) [III, B, iv, h.]
 - ----. See Gardiner, C. I. & Reynolds, S. H. (95).
- 277*. REGNARD, P. Recherches expérimentales sur les conditions physiques de la vie dans les eaux. 8vo, pp. viii+504, iv pls. and numerous figg. (Paris, 1891.) [11, C, vii.]

REINKE, F. (137a) Zool. Rec. 1895. Abstracts: by R. Fick, Zool. Centrbl. iv, pp. 91 & 92 (8 Feb. 1897); by P. MAYER (222).

278. — Ueber neuere Theorien der zellmechanischen Vorgänge und ihre Beziehungen zur Befruchtung und Furchung des Seeigeleies. Arch. ver. Mecklenb. xlix, Abth. ii, Sitzber. pp. xiii-xx. (1896.)
[H, F, iv, c; viii.]

Abstract by MAYER (222).

- 279. Repelin, J. Etude géologique des environs d'Orléansville. Ann. Fac. Marseille, v, Fascicule 4, 202 pp., vii pls. (1896.) [III, B, ii, d.] REYNOLDS, S. H. See GARDINER, C. I. & REYNOLDS, S. H. (95).
- 280. Robertson, D. Jottings from my Note-book. On Amphidotus cordatus, Penn. Tr. Soc. Glasgow (n. s.), iv, pp. 333 & 334. (March, 1897.) [II, D, vi.]

- 281. Roman, F. Recherches stratigraphiques et paléontologiques dans le Bas-Languedoc. Ann. Univ. Lyon, xxxiv, pp. 1-366, ix pls. (1897.) [111, B, ii, d; iii, b 2, c 1, 2, 3.]
- 282. ROTHPLETZ, A. Ueber das Alter der Bündner Schiefer. Zeitschr. Deutsch. geol. Ges. xlvii, pp. 1-56, pls. i & ii. (1895.) [III, B, iii, d. IV, F.]
- 283. ROULE, L. Les formes des animaux, leur début, leur suite, leur liaison. L'embryologie comparée. 8vo, xxvi + 1162 pp., i pl. (Paris, 1894.) [II, F, ii.]

Abstract by L. Cuénot, Bibliog. Anat. ii, pp. 93-96 (1894).

ROWLEY, R. R. [See KEYES, C. R. & ROWLEY, R. R. (156).]

RUSSO, A. (4, 5, & 6) Zool. Rec. 1891. Abstracts in MEISSNER (227).—(106) in Zool. Rec. 1894 & (141) in Zool. Rec. 1895. Abstracts in Ludwig (200).

284. —... Nuovo contributo all' Embriologia degli Echinodermi. Boll. Soc. Napoli, x, pp. 29–32. (10 May, 1897.) [11, F, vi, a & b, 12.] Abstracts by H. Ludwig: Zool. Centrbl. iii, p. 580 (Aug. 1898); in Ludwig, Zool. Jahresber. 1897.

285. ——. Per un recente lavoro di E. W. MacBride sullo sviluppo dell' Asterina gibbosa. T. c., pp. 33 & 34. (10 May, 1897.)

Chiefly a reclamation of priority and repetition of previous conclusions.

Abstracts by H. Ludwig: Zool. Central. iii, p. 580 (Aug. 1896);
Ludwig, Zool. Jahresber. 1897.

- 286. Rutot, A. Première note sur la faune des Couches Sénoniennes Inférieures de la vallée de la Méhaigne. Bull. Soc. Belge Geol. x, pp. 3-43. (1896.) [III, B, iii, b, 1.]
 - SACCO, F. (233) Zool. Rec. 1893. Abstract by Vinassa de Regny, N. Jahrb. Min. 1896, vol. ii, p. 378.
- 287. SAINT-HILAIRE, C. O bluzhdayushchikh klyetkakh v kitechnikye Morskikh ezheï. [With abstract] Ueber die Wanderzellen im Darme der Echinoiden. Trudui St. Peterb. Obshch. xxvii, No. 2, pp. 64-70, and 84-86. (1896.) [II, B, i, c, 8: C, iv.] Abstract in Ludwig, Zool. Jahresber. 1897.
- 288. Sangiorgi, D. Il tortoniano dell' alta valle dell' Idice. Riv. ital. Pal. ii, pp. 173-198, pl. iv. (31 Aug. 1896.) [III, B, ii, d.]
- 289. SAUVAGE, H. E. Contribution à la connaissance de la faune du Pasde-Calais et des parties voisines de la Mer du Nord et de La Manche. Bull. Sci. France Belgique, xxii, pp. 243-248. (28 May, 1890.)

Abstract in Meissner (227).

- 290. SAVILLE-KENT, W. The Naturalist in Australia. Pp. xvi+302, lix pls. 4to, London, 1897. [11, B, ii, c: D, ix. 111, A, iv. 1v, B, D.]
- 291. SAY, T. Observations on some species of Zoophytes, Shells, etc. principally fossil. Being reprint from Amer. J. Sci., ser. 1, ii, pp. 34-45 (1820). Bull. Amer. Pal. i, pp. 282-293. (Dec. 1896.)
- On two genera and several species of *Crinoidea*. Being reprint from J. Ac. Nat. Sci. Philad., ser. 1, iv, pp. 289-296 (1825).
 T. c., pp. 347-354. (Dec. 1896.)
 - SAYN, G. [See LORY, P. & SAYN, G. (197).]
- 293. Schalch, F. Der braune Jura (Dogger) des Donau-Rheinzuges nach seiner Gliederung und Fossilführung, Erster Teil. Mt. Badisch. Geol. Landesanst. iii, pp. 529-618. (1897.) [111, B, iii, c, 3.]

294. SCHENK, S. L. Anomalien an den Eiern von Echinodermen nach der Befruchtung. SB. Ak. Wien, cv (iii), pp. 168-185. (1896.) [II, F, viii.]

Abstracts: Freliminary in Anz. Ak. Wien, xxxiii, pp. 160 & 161 (June, 1896); by R. Fick, Zool. Centrbl. iv, pp. 401 & 402 (14 June, 1897); J. R. Micr. Soc. 1897, pp. 539 & 540 (Dec.); in Ludwig (211).

- 295. Schiemenz, P. Wie öffnen die Seesterne Austern? Mt. Deutsch. Fisch. Ver. xii, pp. 102-118. (1896.) Translated by E. J. Allen, under title: How do Starfishes open Oysters? J. Mar. Biol. Ass. iv, pp. 266-285. (Aug. 1896.) [II. D. iv. vi. ix. E. ii.]
- pp. 266-285. (Aug. 1896.) [II, D, iv, vi, ix. E, ii.]
 Abstracts: H. Ludwig, Zool. Centrbl. iii, pp. 580 & 581 (Aug. 1896);
 W. M. W[EBB], Journ. Essex Techn. Lab. ii, p. 322 (Sept. 1896); Naturw.
 Rundsch. xi, pp. 422 & 423 (1896); J. R. Micr. Soc. 1896, pp. 630 & 631 (Dec.); H. Reeker, Jahresb. Zool. Westfal. Ver. 1896-7, pp. 48-50 (1897); and in Ludwig (211).
- 296. SCHLUETER, C. Ueber einige von Goldfuss beschriebene Spatangiden. Zeitschr. Deutsch. geol. Ges. xlviii, pp. 963-975. (April, 1897.) [IV, C.] Abstract by J. LAMBERT, Rev. crit. Pal. ii, p. 24 (Jan. 1898).
- 297. Ueber einige exocyclische Echiniden der baltischen Kreide und deren Bett. Zeitschr. Deutsch. geol. Ges. xlix, pp. 18-50, pls. i & ii. (July, 1897.) [III, B, iii, b, l. IV, C.]
 Review by J. Lambert, Rev. crit. Pal. ii, pp. 30 & 31 (Jan. 1898).
- 298. Zur Heimathfrage jurassischer Geschiebe im westgermanischen Tieflande. Zeitschr. Deutsch. geol. Ges. xlix, pp. 486–503. (Feb. 1898.) [III, B, iii, c, 3. IV, F.]
 - Schneider, K. C. (37) Zool. Rec. 1893. Abstract in Meissner (227).
- 299. SCHNEIDER, R. Die neuesten Beobachtungen ueber natürliche Eisenresorption in thierischen Zellkernen und einige charakteristische Fälle der Eisenverwerthung in Körper von Gephyreen. Mt. Stat. Neapel, xii, pp. 208–216, pl. viii. (6 July, 1895.) [II, C, iii, b.] Abstract by J. Demoor, Annee Biol. i, p. 35. (1897.)
 - SCHULTZ. (147) Zool. Rec 1895. Abstract in LUDWIG (200).
- 300. Scott, T. Lichomolgus maximus, I. C. Thompson, in the Firths of Forth and Clyde. Ann. Scott. Nat. Hist. 1896, p. 62. (Jan.) [II, D, viii.]
- 301. —. Report on a collection of marine dredgings and other natural history materials made on the west coast of Scotland by the late George Brook, F.L.S. P. Phys. Soc. Edinb. xiii, pp. 166-193, pl. v. (Oct. 1896.) [III, A. ii.]
- 302. —. Luidia Sarsi, Düb. and Kor., in the Moray Firth. Ann. Scott. Nat. Hist. 1897, p. 51. (Jan.) [III, A, ii.]
 SEELIGER, O. (109) Zool. Rec. 1894. Abstract by E. G. RACOVITZA, Annee Biol. i, pp. 121-123 (1897).
- 303. —. Bemerkungen über Bastardlarven der Seeigel. Arch. Entwickmech. iii, pp. 477-526, pls. xxiii-xxv. (April, 1896.) [II, F, v, c; viii.]
- Abstracts by H. Ludwig: Zool. Centrbl. iv, pp. 404 & 405 (14 June, 1897); in Ludwig (211).
- 304. —. "demonstrierte Echinodermenlarven." Verh. Deutsch. zool. Ges. vi, pp. 196 & 197. (1896.) [II, F, v, c.]

- 305. *Seunes, J. Note sur quelques Echinides des faluns miocènes de la Bretagne. Bull. Soc. Sci. Medicale Ouest, v, pp. 82-?, 3 pls. (1896). [111, B, ii, d. Iv, C.]
- [III, B, ii, d. IV, C.]
 Review by J. LAMBERT, Rev. crit. Pal. i, p. 36 (Jan. 1897). Abstract by P. Oppenheim, Riv. ital. Pal. ii, p. 306 (Dec. 1896).
- 306. Sharman, G. & Newton, E. T. Note on some Cretaceous Fossils from the drift of Moreseat, Aberdeen. Geol. Mag. (n. s. Dec. iv), iii, pp. 247-261. (June, 1896.) [III, B, iii, b, 2. IV, C.] Abstract by J. Boehm, N. Jahrb. Min. 1897, vol. ii, p. 508 (Jan. 1898).
- 307. Shufeldt, R. W. Starfishes of the Indian Ocean. Science, xxi, p. 259. (1893.) [An abstract of Alcock (6) in Zool. Rec. 1893.]
- 308. Sim, G. Preliminary Reports on the Natural History of the district of the Union [E. Scotland societies]. VII. Crustacea and Echinodermata. P. East Scotland Soc. for 1884, pp. 42-45. (1885. Publication not accessible to previous Recorders.) [II, E, iii.]
- 309. ——. Echinus acutus, Lamk., off the Aberdeenshire coast. Ann. Scott. Nat. Hist. 1896, p. 62. (Jan.) [III, A, ii.]
- 310. SIMPSON, J. Echinus Norvegicus in Scottish Seas. Sci. Gossip (n. s.), ii, January, p. 305. (April, 1896.) [III, A, ii.] SLADEN, W. P. (1) Zool. Rec. 1891. Abstract in Meissner (227).
- 311. ——. Report on the Echinodermata, in "Notes on Rockall Island and Bank, &c." Tr. Irish Ac., xxxi, p. 78. (Aug. 1897.) [III, A, ii.] ——. [See ZITTEL-EASTMAN (357).]
- 312. Smith, J. On the grasping power of Carboniferous Crinoid "fingers" or "branches," and a speculation as to whether the bulk of the Carboniferous Crinoidea were fixed or floating animals. Tr. Soc. Glasgow (n. s.), v, pp. 58-61. (1897.) [II, D, vi.]
- 313. SMITH, J. P. Marine Fossils from the Coal Measures of Arkansas. P. Amer. Phil. Soc. xxxv, pp. 213-285, pls. xvi-xxiv. (Nov. 1896.) [III, B, iv, d.] [Abstract in J. Geol. ii, pp. 187-204.]
- 314. SMITH, W. A. The West Coast Fauna of the 'Garland' Expedition. Rep. Fish. Board Scotland, ix, pt. iii, pp. 297-299. (1891.) [III, A, ii.]
- 315. SORBY, H. B [errore pro C]. General remarks on the marine natural history of the Colne estuary. Essex Natural. vol. x, pp. 166-169. (Dec. 1897.) [III, A, ii.]
 - Springer, F. [See Wachsmuth, C. & Springer, F. (336).]
- 316. STEFANO, G. DE. Osservazioni sulla geologia del M. Bulgheria in provincia di Salerno. Boll. Soc. geol. Ital. xiii, pp. 191–198. (1895.) [111, B, iii, c.]
 Abstract in Riv. ital. Pal. i, pp. 8–10 (Feb. 1895).
- 317. *Sterne, C. [E. Krause]. Die Steinigel und ihre Wohnungen. Prometheus, ii, pp. 117-121, figg. 70-74. (1891). [Popular. II, D, iii.]
- 318. —... Five souls with but a single thought. The psychological life of the starfish. Monist, 1891, pp. 245-262. [II, C, vi.]
- 319. STOLLEY, E. Einige Bemerkungen über die obere Kreide insbesondere von Lüneburg und Lägerdorf. Arch. Anthrop. Geol. Schleswig, i, pp. 137-176. (1896.) [III, B, iii, b, 1. IV, C.]
- 320. ... Ueber die Gliederung des norddeutschen und baltischen Senon, sowie die dasselbe charakterisirende Belemniten. Op. cit. ii, pp. 216-302, pls. ii-iv. (1897.) [111, B, iii, b, 1.]

- 321. Stone, Ellen A. Some observations on the physiological function of the Pyloric Caeca of *Asterias vulgaris*. Amer. Nat. xxxi, pp. 1035–1041. (Dec. 1897.) [II, C, iv.]
- Abstracts: J. R. Micr. Soc. 1898, p. 200 (April, 1898); in Ludwig, Zool. Jahresber. 1897.
- 322. Sutton, James. Asterias tessellata, or Scutellated Starfish. [With note by Editor, W. L. DISTANT.] Zoologist (4), i, p. 170. (15 April, 1897.) [See also DISTANT (67).] [III, A, ii.]
- 323. TATE, R. Palæontology in "Report on the Work of the Horn Scientific Expedition to Central Australia." Part III, Geology and Botany, pp. 97-116, pls. i-iii. (London & Melbourne, March, 1896.) [III, B, iv, h.]
- 324. —— & DENNANT, J. Correlation of the marine Tertiaries of Australia. Part III, South Australia and Tasmania. With general remarks and appendices. Tr. R. Soc. S. Austral. xx, pp. 118-148. (Sept. 1896.) [III, B, ii, f.]
- 325. Theel, J. Hj. Remarks on the Activity of Amadoid Cells in the Echinoderms. Festskrift for Lilljeborg, pp. 49-58, pl. iii. (1896.) [II, B, i, c, 4, 7.]

Abstracts by H. Ludwig:—Zool. Centrbl. iv, p. 402 (14 June, 1897); in Ludwig (211).

THURSTON, E. (121) Zool. Rec. 1894. Abstract in Meissner (227).

- 326. Tornquist, A. Beitrag zur Kenntniss von *Archæocidaris*. N. Jahrb. Min. 1896, ii, pp. 27-60, pl. iv. (July, 1896.) [II, B, ii, c, 5. IV, C.] Abstracts: by A. Tornquist, Zool. Centrbl. iii, pp. 581-583 (Aug. 1896); by J. Lambert, Rev. crit. Pal. i, pp. 118 & 119 (July, 1897); in Ludwig (211).
- 327. Das fossilführende Untercarbon am östlichen Rossbergmassiv in den Südvogesen. 111. Beschreibung der Echiniden-Fauna. Abh. geol. Karte Elsass, v, pp. 723-802, pls. xx-xxii. (June, 1897). [11, A, iii: B, i, c, 5: E, iii. 111, B, iv, e. 1v, C.] Review by J. Lambert, Rev. crit. Pal. i, pp. 167-169 (Oct. 1897).
- 328. Toucas, A. Révision de la Craie à *Hippurites*. Bull. Soc. geol. France (3) xxiv, pp. 602-645, and folding table. (July, 1896; received in London, April, 1897.) [111, B, iii, b, 1.]
- 329. Toula, F. Eine Muschelkalkfauna am Golfe von Ismid in Kleinasien. Beitr. Pal. Oesterr.-Ung. x, pp. 153-191, pls. xviii-xxii. (1896.) [III, B, iii, e.]

(1896.) [III, B, iii, e.]
Abstract by E. W. BENECKE, N. Jahrb. Min. 1897, ii, pp. 498 & 499. (Jan. 1898.)

- 330. ——. Bemerkungen über den Lias der Umgegend von Wien. N. Jahrb. Min. 1897, i, pp. 216-219. (April, 1897.) [111, B, iii, d.]
- UEXKÜLL, J. VON. Ueber die Function der Poli'schen Blasen am Kauapparat der regulären Seeigel. Mt. Stat. Neapel, xii, pp. 463–476, pl. xxi. (10 Oct. 1896.) [II, B, i, c, 6, 8: C, ii; iii, a; vii.] Review by LUDWIG (201). Abstracts: by H. LUDWIG, Zool. Centrbl. iv, pp. 177 & 178 (8 March, 1897); in J. R. Micr. Soc. 1897, pp. 42 & 43 (Feb.); in LUDWIG (211).
- 332. —.. Entgegnung auf den Angriff des Herrn Prof. Hubert Ludwig (Bonn). Zool. Anz. xx, pp. 36-38. (11 Jan. 1897.) [II, B, i, c, 6.] Abstracts: by H. Ludwig, Zool. Centrbl. iv, pp. 177 & 178 (8 March, 1897); Ludwig, Zool. Jahresber. 1897.

- 333. Vanhoeffen, E. Die Fauna und Flora Grönlands; in Grönland-Expedition der Gesellschaft f. Erdkunde zu Berlin, 1891–1893. Bd. ii, Teil i. (Berlin, 1897.) [II, F, v. III, A, ii. IV, B, C, D, E.]
 - VERNON. (163) Zool. Rec. 1895. Abstracts: in Ludwig (200); in J. R. Micr. Soc. 1896, pp. 632 & 633 (Dec.); by G. Poirault, Annee Biol. i, pp. 512-514 (1897); by VERNON, Sci. Progress (Jan. 1897).
 - VERRILL. (125) Zool. Rec. 1894. Abstracts: in Ludwig (200); in J. R. Micr. Soc. 1896, pp. 423 & 424 (Aug.).—(164) Zool. Rec. 1895. Abstract in Ludwig (200).
- 334. VILLOT, A. La classification zoologique dans l'état actuel de la science. Rev. biol. Nord France, 111, pp. 245-261. (1 April, 1891.) [1v, A.]
- 335. VINASSA DE REGNY, P. E. Echinidi neogenici del Museo Parmense. Atti Soc. Toscana, xv, pp. 139-155. (July, 1897.) [III, B, ii, c, d. IV, C.]

Prelim. Abstracts: Pr. verb. Soc. Toscana, x, pp. 78 & 79 (March, 1896); Riv. ital. Pal. iii, fasc. 1, p. 14 (Feb. 1897); Boll. Com. geol. Ital. xxviii, p. 399 (1897). Review by J. Lambert, Rev. crit. Pal. 1, p. 120 (July, 1897). Wachsmuth, C. [See Zittel-Eastman (357).]

336. — & SPRINGER, F. The North American Crinoidea Camerata.

Mem. Mus. Harvard, xx (containing pp. x+1-360), xxi (containing pp. viii + 361-837 + 3 blank) with Atlas of 83 pls. (May, 1897).

[II, A, iii: B, i, f, 2, 5, 6, 8, 9, 10; ii, d, e: D, vi; viii, f: E, i, c; iii: F, vi, f, 5. III, B, i; iv. IV, F.]

Preliminary Reviews by C. R. KEYES: J. Geol. iv, pp. 221-240 (March,

Preliminary Reviews by C. R. Keyes: J. Geol. iv, pp. 221-240 (March, 1896), and Amer. Natural. xxx, pp. 292-295 (April, 1896); see also Editorial, t. c. p. 1027 (Dec. 1896). Abstract in Ludwig, Zool. Jahresber. 1897. Reviews by F. A. Bather: Nat. Sci. xii, pp. 337-345 (May, 1898), and Geol. Mag. (N. S., Dec. iv), v, pp. 276-283, 318-329, 419-428, 522-527 (June, July, Sept., Nov. 1898.)

- WAGNER, R. Beitrag zur genaueren Kenntniss des Muschelkalks bei Jena. Abh. Preuss. geol. Landesanst. (n. s.), Heft xxvii, 206 pp., 2 pls. (1897, received in London July, 1898.) [111, B, iii, e. IV, F.]
 WALSH, J. H. T. Zool. Rec. 1891. Abstract in MEISSNER (227).
- 338. Walther, J. Ueber die Lebensweise fossiler Meeresthiere. Zeitschr. deutsch. geol. Ges. xlix, pp. 211-273. (1897.) [II, D, vi.]
- 339. Weller, S. On the presence of Problematic Fossil Medusæ in the Niagara Limestone of Northern Illinois. J. Geol. v, pp. 744-751. (Dec. 1897.) [III, B, iv, g. IV, F.] Review in Nat. Sci. xii, pp. 154 & 155, pl. ix (March, 1898).
- 340. —. Cryptodiscus, Hall. J. Geol. v, pp. 803–808. (Dec. 1897.) [II, B, i, f, 5. IV, F.]
- 341. & DAVIDSON, A. D. Petalocrinus mirabilis (n. sp.) and a New American Fauna. J. Geol. iv, pp. 166-173, pls. vi & vii. (March, 1896.) [III, B, iv, g. IV, F.]

Abstract in Science, n. s., iii, p. 568 (10 April, 1896).

- WHIDBORNE, G. F. (168) Zool. Rec. 1895. Abstract by E. KAYRER, N. Jahrb. Min. 1896, vol. i, p. 464 (June, 1896).
- 342. A preliminary synopsis of the Fauna of the Pickwell Down, Baggy, and Pilton Beds. P. Geol. Ass. xiv, pp. 371-377. (Sept. 1896.) [III, B, iv, f. Iv, C, D, F.]
 - —. [See also Hicks, H. (130).]

- 343. WHITE, C. A. Biographical Sketch of Fielding Bradford Meek. Amer. Geol. xviii, pp. 337-350, pl. xii. (Dec. 1896.) [II, E, iii.]
- 344. WHITEAVES, J. F. The Fossils of the Galena-Trenton and Black River formations of Lake Winnipeg and its vicinity. Palæozoic Fossils, iii, pt. iii, pp. 129-242, pls. xvi-xxii. (April, 1897.) [III, B, iv, h.]
- 345. ——. Description of a New Genus and Species of Cystideans from the Trenton limestone at Ottawa. Canad. Rec. vii, pp. 287–292. [Author's copy received July, 1897, bearing on wrapper false date, Jan. 1897.] [III, B, iv, h. Iv, G, H.]
- 346. WHITELEGGE, T. The Echinodermata of Funafuti. [In "The Atoll of Funafuti...based on collections made by Mr Charles Hedley, &c. Pt. ii."] Mem. Austral. Mus. iii, pp. 155-162. (Feb. 1897.) [II, B, ii, a, c: E, i, a.]

a, c: E, i, a.]
Abstracts in Nat. Sci. xi, p. 7 (July, 1897); by H. Ludwig, Zool. Centrbl. iv, p. 571 (23 Aug. 1897).

- 347. —. On Stichopus mollis, Hutton. Rec. Austral. Mus. iii, No. 2, p. 50. (Aug. 5, 1897.) [II, B, i, b, 5 & 9: D, v, c. III, A, iv.]
 WHITFIELD, R. P. (271) Zool. Rec. 1893. Abstract by O. JAEKEL, N. Jahrb. Min. 1896, i, pp. 341 & 342.
- 348. WILLISTON, S. W. The Niobrara Cretaceous of Western Kansas. Tr. Kansas Ac. xiii, pp. 107-111, ii pls. (1893.) [III, B, iii, b, 1.]
- 349. —... The Kansas Niobrara Cretaceous. Kansas Univ. geol. Surv. ii, pp. 235-246, pls. xxxiii-xxxvi. (1897.) [111, B, iii, b, 1. Iv, F.]
 WILSON, E. B. (173) Zool. Rec. 1895. Abstracts:—J. R. Micr. Soc. 1896, pp. 633 & 634 (Dec.); in MAYER (222); by F. HENNEGUY, Annee Biol. i, pp. 4 & 33 (1897).
- 350. —. The cell in development and inheritance. 8vo, xvi+371 pp. New York and London. (1896.) [II, F, iv.]
- 351. —... Centrosome and Middle-piece in the Fertilization of the Egg. (Abstract of paper read at 7th annual meeting Amer. Morph. Soc.) Science (n. s.), v, pp. 390 & 391. (March 5, 1897.) [II, F, iv, c & d.]
 - —— & LEAMING. (174) Zool. Rec. 1895. Review in Rev. Scient. 4 ser. v, p. 336 (14 March, 1896). Abstracts:—J. R. Micr. Soc. 1896, pp. 394 & 395, 475 & 476 (Aug.); in MAYER (222); by F. Henneguy, Annee Biol. i, p. 116 (1897).
 - —— & MATHEWS, A. P. (175) Zool. Rec. 1895. Abstract by G. SAINT-REMY, Annee Biol. i, pp. 115 & 116 (1897).
 - Wood-Mason, J. & Alcock, A. (1 & 2) Zool. Rec. 1891. Abstract in Meissner (227).
- 352. Yoshiwara, S. On Two New Species of Asthenosoma from the Sea of Sagami. Annot. Zool. Jap. i, pp. 5-11, pl. ii. (May, 1897.) [11, B, ii, d, 2. IV, C.]
 Abstract in J. R. Micr. Soc. 1897, pp. 391 & 392 (Oct.).
- 353. Zahálka, V. Palaeontologie křidového útvaru ve Vysočině Řipské a v Polomených Horách (Palaeontologie der Kreideformation des Plateau des Georgsberges bei Raudnitz). SB. Bohmisch. Ges. 1896 (i) Art. xxi, 28 pp. (1897.) [III, B, iii, b, 1.]
- 354. ZIEGLER, H. E. Untersuchungen über die Zelltheilung. Verh. Deutsch. zool. Ges. v, pp. 62-83. (1895.) [II, F, viii.]
 Abstracts:—by P. MAYER in LUDWIG (200), and MAYER (222); in

ERLANGER (79, 80); by G. POIRAULT, Annee Biol. i, p. 58 (1897).

355. [ZIEGLER, H. E.] Einige Beobachtungen zur Entwicklungsgeschichte der Echinodermen. Verh. Deutsch. zool. Ges. 1896, pp. 136-154, and discussion p. 155. (1896.) [II, D, vi: F, iv; v, e; viii.]

Abstracts by H. Ludwig: Zool. Centrbl. iv, pp. 178 & 179 (8 March,

1897); in Ludwig (211).

356. ZITTEL, K. A. von. Grundzüge der Palaeontologie (Palaeozoologie).

8vo, viii & 972 pp. (1895.) [II, B, i, (c, d, e, f, g, h) 1. III, B, i. IV, A, C, D, E, F, G, H.]

Abstract in Ludwig (200).

357. —— & EASTMAN, C. R. Text-book of Palæontology, i, part i, 8vo, 352 pp. (1896.)

An adaptation of Zittel (356). Echinoderma, pp. 122-250, revised with help of C. Wachsmuth, W. P. Sladen, F. A. Bather, & O. Jaekel.

Reviews:—by S. C[ALVIN], Amer. Geol. xvii, pp. 314-316 (Nov. 1896); by M. Cossmann, Rev. crit. Pal. i, pp. 84 & 85; also Echinoderm chapters by J. Lambert, t. c. pp. 112 & 113 (July, 1897).

ZOJA, R. (181) Zool, Rec. 1895. Abstract by C. EMERY, Annee Biol. i, p. 216 (1897).

358. —. Sullo sviluppo dei Blastomeri isolati dalle Uova di alcune Meduse (e di altri Organismi). Arch. Entwickmech. i, pp. 578-595, 3 pls., and ii, pp. 1-37, 4 pls. (1895.) [II, F, viii.] Abstract by A. Labbe, Annee Biol. i, p. 216 (1897).

ZURCHER, P. [See KILIAN, W. & ZURCHER, P. (160).]

II. BIOLOGY.

(A.) EVOLUTION.

- (i) General Principles:—The biogenetic law and progressive inheritance exemplified in Cystidea (p. 5); Phyletic stages in formation of skeletal (p. 154), tentacle (p. 155), cœlomic (p. 156), ambulacral (p. 157), subvective (p. 158), nerve (p. 159), and genital (p. 160) systems of Echinoderma; HAECKEL (118).—Evidence of Evolution as presented by Actinocrinidæ, no sign of race-growth or decline; MILLER & GURLEY (234) p. 73.—Agaricocrinus is the text of an attack on evolutionary palæontologists; MILLER & GURLEY (235) p. 9.
- (ii) Relations of Echinoderma;—to other Cœlomata; Masterman (219) pp. 68 & 69.—Referred to Archicœlomata; Masterman (221) p. 331.—Relations to Hemichordata, with Stammbaum; Macbride (212) p. 395.—Comparison between Actinotrocha, Tornaria and Echinoderm larvæ; Masterman (220) p. 134.—Origin from an extinct class, Amphoridea; Haeckel (116) & (117) p. 393.—Origin and relations of Echinoderma (p. 161) with Stammbaum (p. 165); Haeckel (118).
- (iii) Phylogenies of smaller groups:—General phylogeny of *Echinoderma* and of each class; Stammbäume (pp. 379-381); HARCKEL (116).

Evolution and Stammbaum of Echinoidea; HAECKEL (116) pp. 481, 489.—Evolution of Echinothurida from Pedina, via Pedinothuria and Pelanechinus; GREGORY (108).—Melonitida, evolution of genera; JACKSON (139) p. 190.—Phylogenetic tree of Perischoechinida; Tornquist (171) p. 734.—Evolution of Plesiocidaroida; GREGORY (110) p. 1004.—Phylogeny of Scutellida; LAHILLE (176) p. 440.

Relations of Asterids to other Echinoderms, "the least modified group"; MACBRIDE (212) p. 392.—The ancestral form of Asteroidea inferred from living spp.; LUDWIG (210) pp. 453, 456.—Cryptosonia proved by post-

embryonic growth of Echinaster sepositus to be descended from Phanero-

zonia; Ludwig (207).

Unstalked Crinoidea not homogenetic, separated into physiological groups; BATHER (24) p. 995 .. - Relations of the Classes of Pelmatozoa and evolution of Crinoidea; WACHSMUTH & SPRINGER (336) p. 144.

Origin of Blastoidea from Cystidea Rhombifera, via Cystoblastus; JAEKEL

(141).

(B.) MORPHOLOGY.

(i) Anatomy.

(a) ECHINODERMA.

(1) General accounts:—Bather (28) p. 88.—Of Echinoderma and all classes; BATHER (26).—Of Echinoderma and all recent classes; BATHER (29), HERTWIG (129) pp. 294-313.—Of anatomy of Echinoderma; HAECKEL (116) pp. 348, 366.—Ambulacral, colomic, absorbent, generative, and nervous systems in Ast., Oph., Crin., Ech., and Hol., their general homologies and relations of the Classes; Perrier (262).

(2) Symmetries:—Perrier (264).—Bilateral, triradial, pentaradial,

multiradial, dorso-ventral; HAECKEL (116) p. 375 et seqq.
(3) Homologies of Classes:—Of calveinal plates and symmetries in Crin. and Ast.; MACBRIDE (212) p. 393.—Of calycinal system in Crin. and Ast.; Perrier (263) pp. 5, 12.

(4) Skeletal tissue:—Vacant, but see under c. 4 and F. vi. c. 4. (5) Skeletal Anatomy:—Spines, pedicellariæ, and skeleton generally; HAECKEL (116) p. 391.

(6) Hydroccel and associated structures: -Subvective or foodgroove system (p. 400), ambulacral system (p. 402); respiratory organs in

the various classes, recent and fossil (p. 410); HAECKEL (116).

(7) Other body-cavities and contents:—Cœlomic cavities, 'megacel,' 'olenocel,' 'paraxon-sinus,' etc. (p. 414); blood—vascular and lacunar systems (p. 408); HAECKEL (116).—Amorbocytes and blood-corpuscles, résumé; Cuénor (61) p. 179.

(8) Gut system:—HAECKEL (116) p. 411.
(9) Nervous systems (p. 396), sense-organs (p. 398); HAECKEL (116).
(10) Mesodermal tissues:—Tegument (p. 390), muscles (p. 394);

HAECKEL (116).

- (11) Axial organ or Ovoid gland:—résumé; Cuénot (61) p. 179.—Here called 'Paraxadenia'; HAECKEL (116) p. 418.—"Paraxon-driise"; HAECKEL (117) p. 403.
 - (12) Genital system:—HAECKEL (116) p. 420.

(b) HOLOTHURIOIDEA.

(1) General anatomy of Holothurians; HAECKEL (116) p. 434.— Anatomy of Synallactina; OSTERGREN (253) .- Of Stichopus griegi and

S. tremulus; OSTERGREN (254).—Of Synapta vivipara; CLARK (53).

(4, 5) Spicules and pharyngeal skeleton, Chirodota dunedinensis (pp. 27, 49), Caudina coriacea (p. 30), Cucumaria huttoni (p. 32), Colochirus alba (p. 36), C. conoides (p. 37), C. calcarea (p. 39), C. bervidentis (p. 41), Thyonidium longidentis (p. 46), Stichopus mollis (p. 48); DENDY (63).—Skeleton of Holothurians; HAECKEL (116) p. 433.—Anchors and anchorplates of Synapta, Chiridota, Ankyroderma, Trochostoma, and others; ÖSTERGREN (255).—Spicules of Synapta vivipara; CLARE (53) p. 278, and figure: of Stichopus japonicus; MITSUKURI (238).—Bilateral plates in Stichopus mollis; WHITELEGGE (347).—Complete absence of spicules in Stichopus torrus and S. pallens; Koehler (164) p. 36.—Calcareous ring of Caudina arenata (p. 155); calcareous bodies and their development in Caudina arenata and var. armata (pp. 133-135); Gerould (100).

(6) Water-vascular system and its contents (pp. 157-167), respiratory

trees (p. 154), of Caudina arenata; Genould (100)

(7) Pseudhæmal vessels of Holothurians called 'hyponeural canals,' these = 'radial water-vessels' of Hamann in Synapta (p. 141); hæmal lacunæ in Caudina arenata (p. 168); GEROULD (100).—Celomic fluid with brownish-red (? hæmoglobin) and colourless corpuseles, Caudina coriacea; DENDY (63) p. 31.—Ciliated funnels occur in two forms in Chirodota stuhlmanni, and probably in C. rigida, as previously noted in Synapta digitata; LAMPERT (181) p. 70.

(8) Digestive system of Caudina arenata fully described (pp. 147-149); its histology (pp. 149-154); with notes on Caudina frondosa (p. 148); Gerould (100).—Cuvierian organs:—in Holothuria forskali, but not in H. poli or H. tubulosa; Koehler (170).—Of Holothuria poli (vel nigra),

histology, supposed vacuoles are epithelial cells; Barthels (18).

(9) Nervous system of Caudina arenata fully described, with neural canals; Gerould (100) pp. 137-146.—Papillæ in Stichopus mollis; Whitelegge (347).

(10) Body-wall, connective tissue, and muscles of Caudina arenata; Gerould (100) pp. 129-137.—Muscles of Holothuria tubulosa and Sti-

chopus regalis, figured; IWANZOFF (138).

(12) Generative organs of Caudina arenata fully described, with notes on Cucumaria frondosa, Thyone briareus, and Synapta girardi; GEROULD (100) pp. 169-179.

(c) ECHINOIDEA.

(1) General accounts:—with ref. to fossils in British Museum; GREGORY (112) p. 90.—With tabular synopsis of chief Neozoic genera; KOKEN (171) p. 253.—With special reference to fossils; ZITTEL (356) and ZITTEL-EASTMAN (357).

(2) Term 'lissactinic' should be 'lysactinic'; Bell (34) and Gregory

(110) p. 1001 foot-note.

(4) Stereom formation and absorption in pluteus of *Echinus miliaris*;

THÉEL (325) p. 55.

(5) Škeleton:—general discussion; HAECKEL (116) p. 475.—Apical system,—classificatory value discussed, growth-stages in Hemicidaris crenularis as example; LAMPERT (179) p. 491 and figg. [numbers 2 & 3 transposed]: perhaps homologous with anal pyramid of Echinocystis and Cystidea; GREGORY (109) p. 132.—Form of individual apical plates in spp. of Salenia from Cretaceous of S. W. France; Arnaud (15).—Genital and ocular plates of Melonites multiporus; JACKSON & JAGGAR (140) p. 155.—Interambulacrals and ambulacrals, esp. imbrication, spines, buccal ares, jaws, of Archeocidaris described and discussed; Tornquist (326).—Ambulacral and interambulacral plates of Melonites multiporus; JACKSON & JAGGAR (140) p. 138.—Ambulacra, classificatory value in Echinometridæ discussed; Lambert (179) p. 488.—Ambulacral plates in Echinothuridæ, "klasma-plates" new term; GREGORY (108) p. 115.—Pyramids of Echinoid jaw perhaps arose as modified ambulacrals; GREGORY (109) p. 132.—Plastron and its growth-stages discussed, passim, and specially for Eropidæ (p. 323); "Petalodesmic, Cyclodesmic, and Cyclopetalodesmic," terms relating to fasciole (p. 324); Lambert (178).—Fossettes of Echinoidea Endocyclica, classificatory value discussed (p. 492); Tubercles, classificatory value in Echinometridæ discussed (p. 493); Tubercles, classificatory value in Echinometridæ discussed (p. 493); Lambert (179).—Spines of Melonites multiporus; JACKSON & JAGGAE (140) p. 136.

(6) Ambulacral system:—HAECKEL (116) p. 480.—Stewart's organs

in Sperosoma grimaldi, Phormosoma atlanticum, and Asthenosoma hystrix; KOEHLER (168) p. 307.—Polian and other vesicles connected with "lantern" of Regular Ech., term "Polian" referred to interradial vesicles above teeth-roots, so-called Stewart's organs in Echinothuridæ are named "Sarasin's" organs; Uexkull (331).—Polian vesicles, their confusion with "zahn-blasen" and "gabel-blasen" in *Ech. regulares*, relations to the organs of Stewart and of Sarasin; Ludwig (201).—Homologies and history of the various vesicles just mentioned; UEXKULL (332).

(7) Amedocytes of colonic fluid in Echinus esculentus and miliaris form plasmodia, which may become reticular tissue; Theel (325) p. 50.

(8) Gut, pharynx and teeth; HAECKEL (116) pp. 479 & 480.—Intestinal siphon in Echinothurida; KOEHLER (168) p. 307.—Relations of jaws in Regular Ech. to various vesicles; UEXKULL (331).—Amedocytes in

Ech. gut; SAINT-HILAIRE (287).

(10) Mesenteries and internal muscles of Sperosoma and Phormosoma; KOEHLER (168) p. 307.—Imbrication of plates,—in Melonites multiporus; Jackson & Jaggar (140) p. 154. See also Tornquist (171 & 327).—Due to diminished calcification consequent on deep-sea life; Gregory (108) p. 120.—Rounded, as well as stellate, amorbocytes connected by protoplasmic threads; MACBRIDE (213).

(12) Genital system:—HAECKEL (116) p. 481.

(d) ASTEROIDEA.

(1) General accounts:—with ref. to fossils in British Museum; Gregory (112) p. 95.—With special reference to fossils; Zittel (356) and ZITTEL-EASTMAN (357).

(5) Skeleton:—general discussion; HAECKEL (116) p. 498.—Morphological results of study of skeleton, pedicellaria, and appendages, in Mediterranean spp.; Ludwig (210) p. 455. See also under spp. of which a list is given in III. A. ii. Mediterranean.—Different regions and their importance in classification; Perrier (263) p. 12.—Madreporite, growth-stages in Pentagonaster placenta; Koehler (163) p. 455.— Superambulacrals in Plutonaster submermis (p. 116), in Hacelia attenuata (p. 299); LUDWIG (210).—Calcareous bodies in peristomial integument of Luidia ciliaris and L. sarsi (pp. 84, 104); Spicules in podia, interbrachial septa, and gut-wall of Plutonuster subinermis (p. 116), of Hacelia attenuata (p. 299), of Ophidiaster ophidianus (p. 312); Ludwig (210).

(6) Ambulacral system:—HAECKEL (116) p. 501.—Podia in Plutonaster subinermis (p. 116), in Pentagonaster placenta (p. 178), in Hacelia attenuata (p. 299); Polian vesicles, Tiedemann's bodies in Plutonaster subinermis (p. 116), in Chataster longipes (p. 156), in Pentagonaster placenta (p. 179), in *Palmipes membranacea* (p. 267); Ludwig (210).—Papulæ; Ludwig (198) p. 589.

(7) Blood-vascular system (p. 604); Pseudhomal system and lacunar system of integument (p. 616); Ludwig (198).—Lacunar system and

ovoid gland, Asterias rubens and Asterina gibbosa; CUÉNOT (60).

(8) Gut; HAECKEL (116) p. 500. -- Stomach and cosca of Pentagonaster placenta (p. 178), of Marginaster capreensis (p. 206), of Asterina gibbosa (p. 241), of Palmipes membranaceus (p. 266), in Ophidiaster ophidianus (p. 312); stomach-casca and anus in Plutonaster subinermis (p. 116); Ludwig (210).

(10) Longitudinal muscles of body-wall in Pentagonaster placenta (p. 178); interbrachial septa in P. placenta (p. 178), in Asterina gibbosa

(p. 242), in Palmipes lobianci (p. 271); LUDWIG (210).

(11) See Curnor (60), under d 7.
(12) Genital system:—HAECKEL (116) p. 501, & Ludwig (198) p. 591. -Of Luidia ciliaris and L. sarsi, and its connection with side-paxillas; LUDWIG (210) pp. 84, 104.—Of Plutonaster subinermis (p. 116), of Pentagonaster placenta (p. 178), of Marginaster capreensis (p. 206), of Asterina gibbosa (p. 241), of Palmipes membranaceus (p. 266), of P. lobianci (p. 270), of Ophidiaster ophidianus (p. 313), of Echinaster sepositus (p. 343); LUDWIG (210).—Sexual differences in genital organs, esp. in Asterias rugispina; LEIPOLDT (186).

(e) OPHIUROIDEA.

(1) General accounts:—with ref. to fossils in British Museum; GREGORY (112) p. 97.—With special reference to fossils; ZITTEL (356) and

ZITTEL-EASTMAN (357).

(5) Skeleton:—general discussion; HAECKEL (116) p. 491.—Madreporite of *Eucladia* and other palæozoic *Oph.* (p. 1041); "Syngnath," nom. nov., "the united piece formed of mouth-frame and jaw, Mundeckstück" (p. 1032); structure of arm-skeleton, especially in Palæozoic *Oph.* (p. 1029); ventral arm-plates absent from *Furcaster* (pace Sturtz) (p. 1038); GREGORY (111).

(6) Ambulacral system:—HAECKEL (116) p. 493.—Migration of

hydropore in phylogeny; GREGORY (111) p. 1041.

(8) Gut:-HAECKEL (116) p. 493.

(12) Genital system: — HAECKEL (116) p. 494.

(f) CRINOIDEA.

(1) General accounts:—with special reference to fossil specimens in British Museum; Bather (28) p. 98.—With special reference to fossils; ZITTEL (356) and ZITTEL-EASTMAN (357).—With tabular synopsis of Mesozoic and Palæozoic genera; Koken (171) p. 273.

(2) Base, orientation of small unfused plate; Wachsmuth & Springer

(336) p. 153.

(5) Skeleton:—general discussion; HAECKEL (116) p. 465.--Morphological classification of skeletal elements (p. 38), Primary plates, abactinal (p. 38), actinal (p. 88), Supplementary plates (p. 105), Their value in classification (p. 154), anals (p. 124); terminology of skeletal elements (pp. 32-37); WACHSMUTH & SPRINGER (336).—Skeletal elements of *Uintacrinus* described, specially arrangement of pinnules and syzygies, fixed pinnules, interbrachials, interdistichals, and interpinnulars, and structure of arms; BATHER (24).—Pores in test of Crinoids compared with pore-rhombs of Cystidea; HAECKEL (118) p. 22.—Base, mono- or di-cyclic, value in classification (p. 154); Basals and infra-basals (p. 52), law of W. & Sp. (p. 59); Radials, term restricted, compound RR discussed (pp. 68-73), value of the latter in classification (p. 154); Orals and their homologies (pp. 88-99), value in classification (p. 155); Arms, term defined, free and fixed, terminology of brachials, types of branching (pp. 73-88); Wachsmuth & Springer (336).—Arm-branching in Taxocrimile; JAEKEL (144) p. 45.—Pinnules, value in classification (p. 155), their origin discussed (p. 160); primibrachs or costals, value in classification (p. 154); ambulacrals of arms and tegmen (p. 100); food-grooves and ambulacrals, value in classification (p. 155); Interradials, interbrachials, and interambulacrals, structure of tegmen (pp. 105-124), value of tegmen in classification (p. 154); anals and anal tube (pp. 124-139); pores in anal tube of Fistulata maintained (p. 114, pl. vii); WACHSMUTH & SPRINGER (336).—Summit-plates of anal tube of Callicrinus, sub nom. Cryptodiscus; WELLER (339 & 340),-Stem, and appendages (pp. 38-52); value in classification (p. 155); WACHSMUTH & SPRINGER (336).—Structure, and gradual loss of; BATHER (26) p. 298.— Convoluted organ of Palmozoic Crin.; WACHSMUTH & SPRINGER (336) p. 142.

(6) Ambulacral system; HAECKEL (116) p. 467.—Ambulacra; WACHS-

muth & Springer (336) p. 99.

(8) Gut; HAECKEL (116) p. 467.—Mouth; WACHSMUTH & SPRINGER (336) p. 99.—Gut of Pelmatozoa, coil dextral ("solar") in most Crinoidea, but believed to be sinistral ("contrasolar") in Cladoidea Jaekel (= Camerata), Cystidea, and Blastoidea; JAEKEL (142).—Anus, rectum, supposed respiration by pores (pp. 124–139); anus, value in classification (p. 155); convoluted organ (p. 142); WACHSMUTH & SPRINGER (336).

(9) Chambered organ and axial canals; op. cit. p. 140.

(10) Modes of union between plates; op. cit. pp. 81-84.—Articulation of brachials in *Uintacrinus*; Bather (24) p. 989.—'Syzygy' defined and use of term 'joint' restricted; Bather (21).—Syzygy in palæozoic and later *Crin.*; Wachsmuth & Springer (336) p. 81.—Irregular arrangement of syzygies in *Actinometra pulchella*; Koehler (163) p. 477.

(12) Genital system; HAECKEL (116) p. 468.

(g) CYSTIDEA.

(1) General, shortnote; Bather (28) p. 102.—Morphology of Cystidea; Jaekel (143): of Cystidea and Amphoridea; Haeckel (117): of Amphoridea; Haeckel (116) p. 427. General account; Zittel (356) and Zittel-Eastman (357).—Ditto, with synopsis of chief genera; Koken (171) p. 288.

(5) Skeleton, of Amphoridea; Haeckel (116) p. 425: of Cystidea, general discussion; Haeckel (116) p. 445.—Theca of Amphoridea; Haeckel (118) p. 13: of Cystidea; Haeckel (118) p. 78.—Pores in plates of Amphoridea and Cystidea; Haeckel (118) p. 19.—"Hydrophores palmées" referred to Glyptorystide; Haeckel (118) pp. 48, 51, 53, 92-94, 152.—Number of arms of Echinosphera aurantium; Jaekel (143) p. 389.—Stem, evolution of pelmatozoan stem; Bather (26) p. 296.—of Mitrocystis described; Pompecky (268) p. 504.

(6) Ambulacral system of Amphoridea; HAECKEL (118) p. 28: of

Cystidea; HAECKEL (116) p. 449, (118) p. 89.

(7) Colomic cavities (p. 26) and blood-system (p. 27) of Amphoridea;

ditto of Cyst. (p. 88); HAECKEL (118).

(8) Gut-system (p. 26) and subvective system (p. 24) of Amphoridea; HAECKEL (118).—Ditto of Cystidea; HAECKEL (116) pp. 448 & 449, and (118) pp. 85, 87.

(9) Nerve-system and sense organs of Amphoridea (p. 25); of Cystidea

(pp. 86 & 87); HAECKEL (118).

(10) Muscles and Tegument of Amphoridea (p. 24); of Cystidea (pp.

85 & 86); HAECKEL (118).

(12) Genital system of Amphoridea (p. 27); of Cystidea (p. 88); HAECKEL (118).—Gonopore of Cystidea; HAECKEL (116) p. 448.

(h) BLASTOIDEA.

(1) General accounts; ZITTEL (356), ZITTEL-EASTMAN (357), KOKEN

(171) p. 286.—Short note; Bather (28) p. 102.

(5) Skeleton of Blastoidea, general discussion; HAECKEL (116) p. 453.—Restored diagram and account of structure in Pentremitidea; OEHLERT (250) p. 834.

(6) Ambulacral system of Blastoidea; HAECKEL (116) p. 457.

(8) Gut of *Blastoidea*, and subvective system; HAECKEL (116) p. 456.
(12) Genital system of *Blastoidea*, and hypothetical structure of genital organs; HAECKEL (116) p. 458.

(ii) Variation.

(a) In form :—of Culcita acutispina and Anthenea acuta due to imper-

fect preservation; WHITELEGGE (346) p. 159.

(b) In form and surface characters:—Complete study of, and measurements, as well as of jaws, in Monophora darwini, constituting 331 776 modes of variation; Lahille (176 & 177).—In spines of Asterina regularis; Farquhar (83) p. 196.—In spines on marginals of Astropecten irregularis; Koehler (163) p. 450.—In marginals and adambulacral spines of Pentagonaster gosselini; Perrier (263) p. 45.—In spines and paxillæ of Psilaster andromeda; Koehler (163) p. 449.—In spines and buccal papillæ of Ophiacantha rosea; Koehler (163) p. 464.—In pedicellariæ of Asteropsis; Farquhar (83) p. 194.—Number and character of pedicellariæ in Luidia ciliaris; Koehler (163) p. 448.—In centrodorsal of Antedon rhodanicus; Loriol (194) p. 123.—In spicules of Holothuria roulei (p. 481), H. intestinalis (p. 483), Ankyroderma danielsseni (p. 493), and Echinocucumis typica (p. 494); Koehler (163).

(c) In colour:—In life of many Ech., Ast., Oph.; PFEFFER (267).—In living Ech.; Meissner (229): Ech. and Hol.; Whitelegge (346).—In life and in alcohol of numerous Ech., Ast., Oph., from G. of Rapallo; Marchisio (216).—In Asterina calcar, Asterina sp., Palmipes sp., and Pentagonaster australis; Saville-Kent (290) Chromo-plate viii, pp. 243—

245.

(d) Meristic variation:—(1) Variation from pentamerous symmetry,—In Asterina gibbosa; Ludwig (210) p. 211.—6-, 7-, 8-rayed Asterina regularis, "several have more than one madreporite"; FARQUHAR (83) p. 196.—6-rayed Ophiurid, O. anna, n. sp.; Honeyman (132) p. 265.—Heliaster sp., with 20 or 24 arms; Harrington & Griffin (124) p. 156.

(2) Reduplication or absence of parts,—Variation in position of syzygies in Actinometra pulchella; Koehler (164) p. 100 & (163) p. 477.—In interambulacrum of Melonites; Jackson & Jaggar (140) p. 151: of M. giganteus; Jackson (139) p. 182 footnote.—Madreporite divided into four unequal pieces in Asthenosoma ijimai; Yoshiwara (352) p. 9.—Absence of genital pores in a small Porocidaris elegans; Koehler (163) p. 472, & (164) p. 89.—Absence of anal, and consequent variation in base of Teleio-

crinus umbrosus; Wachsmuth & Springer (336) p. 56.

(e) Abnormalities:—Incomplete calcification of apical plates in young Salenia rejaudryi; ARNAUD (15) p. 21.—Abnormal apex of Catopygus fenestratus with three genital pores, throws light on evolution of apex in Echinolampida; Lambert (180) p. 172.—Abnormal (1 atavic) arrangement of oculars in two Strongylocentrotus dræbachiensis; Osborn (252).-Pathologic atrophy and reduction of internal pores in one zone of each ambulacrum, in Acrosalenia meslei; GAUTHIER (98) p. 15 .- A 6th ray as an abnormality, not true meristic variation, in Ophiactis modesta (p. 286); Ophiothela danæ with three arms atrophied (p. 298); Doeder-LEIN (68).—Abnormality in one ray of Batocrinus; MILLER & GURLEY (234) pp. 64 & 66, pl. iv.—Atrophied arm, Cupressocrinus abbreviatus; Beyer (38) p. 89.—Eularged madreporite in young Salenia rejaudryi; ARNAUD (15) p. 22.—Anal tube, additional in Batocrinus, Teleiocrinus and Steganocrinus, branching in Eutrochocrinus, Macrocrinus, Aulocrinus, starting from basals in Batocrinus; WACHSMUTH & SPRINGER (336) pp. 135, 136, 138.—Abnormality in tentacles and retractor muscle of Colochirus ocnoides; DENDY (63) p. 38.—Abnormal larvæ of Asterina gibbosa with right hydroccel developed; MACBRIDE (212) p. 368.—Double, treble, and quadruple monsters of young Synapta vivipara; CLARK (53) p. 281.

(iii) Secondary Sexual Characters.

(a) Differences of Form or Structure:—In Chiridota rufescens and C. pisanii, noted by Ludwig before Dendy (63) noted them in C. dunedinensis; Ludwig (204) p. 218.—In genital organs of Asterias rugispina; LEIPOLDT (186).

(b) Differences of Colour:—Vacant. (See under II, B, ii, c.)

(c) Protection of Young:—Brood pouches in Hol., summary, new instance in Chiridota contorta where genital tube itself becomes the pouch; LUDWIG (204).—Care of Brood in Psolus antarcticus on ventral surface of sole; Ludwig (205). See also Synapta vivipara; Clark (51-53).

(C.) PHYSIOLOGY.

- (i) General:—Belzung (35).
- **Circulation**:—Of fluids in the tentacles of Caudina arenata: GEROULD (100).—Regulation of pressure by circulation of fluid in vesicles connected with lantern in Ech.; UEXKULL (331).—Blood-corpuscles and lymphoid glands, résumé; Cuénot (61) p. 179.
- Respiration :—"Rôle de l'eau dans la physiologie des Échinodermes"; Perrier (262) pp. 89-97.
- (a) By Osmosis:—Respiratory action of various vesicles in Regular Ech. tested; UEXKULL (331).—By anus and respiratory trees in Caudina
- arenata; GEROULD (100) p. 129.
 (b) By Pigments:—Blood-corpuscles in Caudina arenata; GEROULD (100) pp. 166, 169.—Iron abounds in ambulacra of many Echinoderms and resp. trees of Hol., and has respiratory function; SCHNEIDER (299) p. 213.
- (iv) Alimentation and Digestion:—Absorption of food into lacunar system in Asteroidea; Cuenor (60).—Pyloric casca of Asterias rulgaris have proteolytic, diastatic, and pancreatic (fat-splitting) ferments; STONE (321).—Amarbocytes in Ech. gut, Toxopneustes lividus, T. drobachiensis, Arbacia acquituberculata, Sphærechinus granularis; SAINT-HILAIRE (287).
- **Excretion**:—By wandering cells (ek-phorocytes) in Asteria; Masterman (218) pp. 210, 212, 214.
- Sensation:—Irritability of mesenchyme cells in Echinus microtuberculatus; DRIESCH (75).—Psychology of Asteroidea and Ophiuroidea, based on Preyer, 1886-1887; STERNE (318).
- Miscellanea and Experimental Physiology: -Experiments on physical conditions of life in water; Regnard (277).—Action of carbonic acid, of acetic acid, and of nicotin on Regular Ech.; UEXKULL (331).—Development of protein crystalloids of undetermined function in nuclei of amœbocytes of *Sphærechinus granularis*; List (189).—Functions of anchors and anchor-plates of Hol.; OSTERGREN (255).

(D.) BIONOMICS.

- (i) General Accounts:—Of Echinoderma recent and fossil; BATHER (26).—General remarks on Holothurians of Jamaica; CLARK (52).
 - (ii) Special habits:—Vacant.
- (iii) **Habitat** :—Influence of conditions in Triassic sea of St Cassian on Ech.; Gregory (110) p. 1004.—Association of spp. and genera of

Crin. in Palæozoic and Mesozoic times contrasted; Anon (10).—Habitations of Ech., popular; Sterne (317).—Habitats of Mediterranean Ast.; Ludwig (210) p. 448, and under the several species, of which a list is given under III, A, ii, Mediterranean.—Of Indo-pacific Ast.; Doederlein (69) p. 303.—Of Indo-Pacific Oph.; Doederlein (68) p. 280.—On corals (Lophohelia and Amphihelia), Actinometra pulchella fixed by cirri; Koehler (164) p. 99.—Always on coral (Amphihelia oculata), Ophiactis corallicola; Koehler (163) p. 460, and (164) p. 75.—Coral-reefs of Ternate, Linckia miliaris, Pentaceros muricatus, Diadema setosum, Holothurians; Kukenthal (175) pp. 46, 47, 50.—Reef type of palæozoic crinoids; Frech (88) p. 177.—Synapta vivipara in seaweed on mangrove roots; Clark (53) p. 281.—In sand, Caudina arenata; Gerould (100) p. 128.—Ophiopsila sp. buried in sand in crowds, two arms exposed; Mitsukuri & Hara (241).—Heliaster in the dark, Cucumaria in crevices (p. 156), Dendraster excentricus in great numbers burrowing in sand, Cucumaria and "seastars" beneath bark on piles (p. 158); Harrington & Griffin (124).—Ornament of Sphærocrinus due to small amount of lime in water; Frech (88) p. 178.

- (iv) **Feeding:**—Algæ, crustaceans, and worms eaten by *Synapta vinipara*; Clark (53) p. 282.—How starfish open oysters; Honeyman (131) p. 255.—Astropecten feeding on *Mollusca* by swallowing, Asterias on *Mollusca* and *Echinoidea* by extension of stomach and by pulling open shells by force; Schiemenz (295).
- (v) **Defence and Protection**:—(a) Active,—Poisoned by spines of *Diadema setosum*; KUKENTHAL (175) p. 47.
- (b) Concealment,—Hol. cover themselves with sea-weed, held on by anchors, notably Ankyroderma and Trochostoma; Ostergren (255) p. 158.
- (c) Protective coloration: Stichopus mollis; Whiteleage (347).—(Cf. II, B, ii, c & II, B, iii, b.)
- (vi) Locomotion:—Of Astropecten and Asterius contrasted; Schie-MENZ (295).—Regular movements of larvae in Ophiothrix fragilia and Echinus microtuberculatus, and relation to currents of water: Ziegler (355) p. 143.—Travelling under sand, Amphidetus cordatus; ROBERTSON (280).—Movement of Antedon specially described; BATHER (26) p. 301, with illustration; BATHER (29) p. 664.—Plankton character of Uintacrinus, compared with other unstalked, and possibly locomotive crinoids, BATHER (24) p. 995.—Unstalked crinoids, general physiological classification of BATHER (24) adopted (p. 222), but Saccocoma placed with true Plankton (p. 211), along with Pelagothuria, while Uintacrinus and Marsupites may be Nekton; ancestor of Pelmatozoa was of the Benthos (p. 219); some Carboniferous and Liassic Crin. (e.g. Pentacrinus) are Pseudoplankton (p. 227); Walther (338).—Locomotion and fixation of palæozoic Crin.; Wachsmuth & Springer (336) p. 48.—Supposed floating, and attachment by arm-branches of Carboniferous crinoids; SMITH (312).—Swimming in Bathyplotes natans, probably many other Psychropotina and Synallactina: OSTERGREN (253) p. 353.—Burrowing in sand, Caudina arenata; GEROULD (100), p. 128.—Locomotion and fixation by anchors in Synapta and other Hol.; OSTERGREN (255).—Sticking powers of Synapta vivipara; CLARK (53) p. 282.
- (vii) Autotomy and Regeneration:—General principles of Autotomy, that of Echinoderms described; FRENZEL (90), see esp. pp. 196-198.—Autotomy due to parasitic Myzostoma, in Asterias richardi and Stolasterias neglecta; Anon (11), Giard (101).—Cuvierian organs of Holethuria poli, mechanism of ejection; Barthels (18).—Multiplication by division in Cucumaria planci, the autotomy effected by constriction.

torsion (most common), and stretching; artificial division ("mecotomy") by ligature or cutting, successful with normally autotomous *C. planci* but not with other spp. and genera; Monticelli (242).

- Parasites and Commensals:—Commensal annelid Ophiodromus between arms of Asterias and coloured to match (p. 158), a scaly annelid, Polynoid, on Holothuria californica and Dermaster (pp. 161 & 164), numerous Entoconchida in H. californica (p. 162); HARRINGTON & GRIFFIN (124).—Gregarine, Lithocystis schneideri, in body-cavity of Echinocardium cordatum, relation to ameeboid cells; LEGER (184); ditto, with remarks on other Sporozoa parasitic in Echinoderms; Leger (185).—Lichomolgus maximus, copeped in Echinus esculentus, Firth of Forth; Scott (300).— Crab, Pinnaxodes chilensis in rectum of Strongylocentrotus albus; MEISSNER (228) p. 87.—Gastropods parasitic on Linckia and a Cidarid; KUKENTHAL (175) pp. 47, 57.— Myzostoma causing autotomy in Asterias; Anon. (11).— Ductylococcus, an alga parasitic on Ophioglypha texturata and O. albida, absorbing stereom; Mortensen (244) p. 322.—Stylifer(!) on Ophiomyxa brevispina; Doederlein (68) p. 299.—Cysts on stem, palæozoic Crin.; Wachsmuth & Springer (336) p. 43.—Cysts of Myzostoma (?) on arms of Agaricocr. conicus; op. cit. p. 502.—Platycerus commensal with Pterotocr.; op. cit. p. 793.—Gastropod, laff. Entoconcha, in body-cavity of Chiridota pisanii; Ludwig (206).—Calcareous sponge growing on Synapta vivipara; Clark (53) p. 282.
- (ix) Echinoderms as food:—Sea-urchin attacked by Asterias; Schiemenz (295).—Echinoids as food of Cestration; Saville-Kent (290) p. 192.—Uraster rubens and Solaster papposus eaten by Corvus cornix in hard weather; Grabham (103).

(E.) MISCELLANEOUS.

(i) Research and Instruction:-

(a) Preservation,—and packing of Echinoderm specimens; BAVAY (32).—To preserve natural shape in dried starfish; Whitelegge (346) p. 159.—Preservation of Holothurians in extended state; HALY (121)

p. 12.

(b) Methods of research:—Of fixing and staining segmenting ova; HAMMAR (123) p. 18.—Of studying larvæ of Asterina, osmic acid and Müller's fluid, also corrosive sublimate and glacial acetic acid, embed in celloidin, orientation of sections; MACBRIDE (212) p. 340. Roentgen rays in investigation of Asteroid anatomy; MEEK (226).—Muscles of Hol. behave to methylene-blue in same way as do nerves; IWANZOFF (138).—Stupefying, killing, and staining, for Histological preparations of Caudina arenata; GEROULD (100) p. 125.

(c) Museum Exhibits and Collections:—Fossil Echinoderma in British Museum; Bather (28) and Gregory (112).—Catalogue of Mazzetti coll., Ech. foss.; Mazzetti (225).—Collections of American paleozoic Crin.; Wachsmuth & Springer (336) pp. 4-8, & 18-21.—Collection of fossil

Crin., many types: Gurley (115).

- (ii) **Economics:**—Damage to oysterbeds by Starfish; Schlemenz (295).—Commercial value of *Hol.* as food; Grieve (114).
- (iii) Bibliography:—Papers by F. B. Meek; White (343).—Reference to lists of E. Scotland Echinoderms; Sim (308).—Subject-index to literature of Rhine-provinces and Westphalia, down to 1887, with entries under "Echinodermen, Echinoideen, Asteroideen, Ophiure, Crinoideen," and under generic names; RAUFF (273).—Literature of 1891, recent Echinoderma, MEISSNER (227).—Abstracts of various papers published in 1893

on Echinoderm palæontology; Gauthier (97).—Literature of Echinoderma for 1895, with abstracts; Ludwig (200).—Ditto, for 1896; Ludwig (211).

—Reviews of various papers on segmentation and karyokinesis in Echinoderma; Erlanger (79-82).—Account of recent English writings on experimental embryology; Driesch (74).—Literature of Developmental Mechanics, and Abstracts; Mayer (222 & 223).—Literature of Japanese Hol.; Mitsukuri (237) p. 405.—Bibliography of Holothurian anatomy with special reference to Caudina arenata; Gerould (100) p. 183.—Bibliography of Palæozoic Echinoids; Tornquist (171) p. 726: Jackson (139) p. 244.—Dates of Duncan "Revision of Genera...of Echinoidea" 31 Dec. 1889; of Pomel "Revue des Echinodermes" 1869; and of Desor "Echinologie helvétique"; Lambert (179) pp. 494, 495, 505.—Notice sur G. Cotteau; Desmazières (65).—Literature of recent Ast., with special reference to Mediterranean species; Ludwig (216) p. 479.—Literature of Ast. of Chile and Magellan; Meissner (229) p. 107.—History of literature on Crin. esp. palæozoic; Wachsmuth & Springer (336) pp. 11-31.—Appreciation of C. Wachsmuth's work on palæozoic Crinoids; Bather (23): and bibliography; Keyes (154).—Bibliography of Cystidea; Haeckel (118) p. 170.

(iv) **Historical**, **Popular notions**, &c.:—Spatangus purpureus known as Monk's eggs, i.e. eggs of Squalus squatina, at Scarborough; Grabham (103).

(F.) AUXOLOGY.

- (i) General Principles :- ROULE (283).
- (ii) General Accounts:—Embryology of Echinoderma; ROULE (283).—Echinoderm reproduction and development; Bather (26) p. 314.
 —Nature of the metamorphosis of Echinoderma, the Pentactæa theory, ontogeny, &c.; HAECKEL (116) pp. 349, 361.—Development of Synapia vioipara; CLARK (53) p. 280.
- (iii) Formation of Gonads:—Sexes distinct in Chirodota dunedinensis; Dendy (63) p. 27.—Orgenesis in Caudina arenata, also in parts Cucumaria frondosa (pp. 172-178): Spermatogenesis in Caudina arenata (p. 178); Gerould (100).—Development of ova in Asterias rugispinosa, peculiarities correlated with temporary brood-pouch; Leipoldt (186).
- (iv) Oviposition, Fertilisation, and Segmentation:—Artificial fertilisation of Echinus esculentus; Turbyne in Chopin (49).—Fertilisation of ovum and subsequent changes in Echinus microtuberculatus; Lautenbach (183).—Breeding-period of Mediterranean Ast. discussed (p. 439), as also in detail under the species (vide Asterias, Asterias, Asterias, Chætaster, Echinaster, Luidia, Palmipes); Ludwig (210).—Reproduction of Asterina gibbosa, no protandry, ?ever parthenogenetic; Ludwig (210) p. 241.

General account of cellular physiology including references to Echinoderm ovum; Wilson (350).—Protoplasmic connection between cells of segmenting ovum of Echinus miliaris, and account of it as previously seen, though not recognised, in Toxopneustes variegatus, T. lividus, Sphærechinus brevispinosus, and other Ech., Ast., and Oph.; Hammar (123).—Comparison of Hammar (123) and later papers, and Wilson (350), with intercellular connection in Lamellibranch ova and that of the "Echinus common at Roscoff"; Andrews (7).—Pseudopodia of ova of Arbacia, Echinus [ought this not to be Strongylocentrotus lividus?], and two species of Asterias; Andrews (6).—Polar bodies in living blastula of Asterias common at Roscoff, connected by protoplasmic threads; Andrews (6) p. 14, f. 16.—

Structure of Echinoid ovum, its fertilisation and karyokinesis; REINKE (278).—Researches on fertilised *Ech.* ova; Kostanecki (173).—Centrosomes in fertilised Echinoid ovum; Kostanecki (174).—Development of unfertilised ovum in Echinoidea; HERTWIG (128).—Position of long axis of spindle in segmenting ovum; ZIEGLER (355).—Centrosome in Toxopneustes, Arbacia, and Asterias sperm-ovum; WILSON (351).

Larval Stages:-

(b) Very early stages of (?) Cucumaria frondosa as plankton, off N.

Greenland; BERGENDAL (37) p. 8.

(c) Larva of Echinus microtuberculatus and of Sphærechinus granularis, and bastard larva of E. microtub. δ and S. gran. \mathcal{G} : a support of Seeliger (109), Zool. Rec. 1894, against Boveri (25), Zool. Rec. 1893 and (16) 1895; SEELIGER (303).—Larvæ and bastard larva of Echinus microtuberculatus and Sphærechinus granularis; SEELIGER (304).

(c & c) Plutei from Greenland, Ech. and Oph.; VANHOEFFEN (333)

pp. 242, 275, pl. vi, figg. 8 & 9.

- (d) Larvæ of Mediterranean Ast., viz. Asterius, Asterina, Astropecten, Echinaster, Luidia; Ludwig (210), pp. 339 & 340.—Development of larva and metamorphosis in Asterina gibbosa; MACBRIDE (212).—Development of Asterias pallida, orientation of larva; Goto (102).—Paired lateral gut diverticula in Asterid larva, vestiges of notochordal rudiments; Master-MAN (220) p. 134.
 - (e) Larval development of Ophiothrix fragilis; ZIEGLER (355), p. 136.

(vi) Organogeny:---

(a) Echinoderma:—(10) Origin of mesoblast compared with that in supposed typical Archicelomata; Masterman (221) p. 330 footnote.

(12) Gonads:—peritoneal origin in all groups exc. *Crin.*; Russo (284).

(b) Holothurioidea:—(4) Stereom:—Development of spicules in Chiridota contorta as usual in the genus, concerning which Dendy's observations (63 p. 50) on C. dunedinensis are not new; Ludwig (204).— Development of spicules in Caudina arenata; Genould (100) p. 134.

(12) Origin of gonads from peritoneal wall of dorsal lacuna in Holo-

thuria poli; Russo (284).

(d) Asteroidea: -(4 & 5) growth of paxillae and of spines, structure

of stereom-mesh; Ludwig (210) p. 67.

(6) Development of stone-canal and dermal branchiæ in Asterina gibbosa; MACBRIDE (212) p. 381.—Hydrocircus formed before mouth, Asterias pallida; distinction of pore-canal and stone-canal, they open into body-cavity in A. pallida, A. tenera, Soluster endeca, and Cribrella sanguinolenta; Goto (102).

(7) Colom in Asterias pallida, the perihemal and peribranchial

spaces are mesodermal; Goro (102).

(8) Variations in length of radial stomach-cesca in Luidia ciliaris and L. sarsi according to age; Ludwig (210) pp. 84, 104.—Development of stomach and its epithelium in Asterina gibbosa; MACBRIDE (212) p. 382.

(9) Development of nervous system and sense organs in Asterina

gibbosa; MACBRIDE (212) p. 384.

(10) Development of mesenchyme tissue and epithelial muscles in Asterina gibbosa; MACBRIDE (212) p. 383.

(11 & 12) Development of ovoid gland, and gonads in Asterina gibbosa, with notes on Amphiura squamata; MACBRIDE (212) p. 371.

(f) Crinoidea:—(5) Growth of arms, esp. palæozoic; Wachsmuth & Springer (336) p. 62.

(vii) Post-larval Growth-stages.

(b) Change in spicules of Stichopus japonicus with advancing age;

MITSUKURI (238).—Brephic Chiridota contorta in brood-pouch; LUDWIG

(204).—Brephic Psolus antarcticus in brood-pouch; Ludwig (205).

(c) Growth-stages of Echinoids generally, and the possibility of inferring them from adult structure; exemplified by Melonites giganteus (p. 181), Oligoporus coreyi (p. 188), Archæocidaris wortheni (p. 219), also Lepidechinus (p. 228), the last compared with growth-changes in stems of Pentucrinide; Jackson (139).—Growth of Medonites multiporus by intercalation and growth of plates; Jackson & Jacque (140) p. 138.—Growthstages of apex in Toxaster spp. compared with Lampadaster; LAMBERT (178).—Measurements of growth-stages in spp. of Salenia from Cretaceous of S. W. France, principles of measurement discussed and exemplified on pp. 2-4; ARNAUD (15).—Neanic Monodiadema cotteaui with age-differences in ambulacral areas; GAUTHIER (98) p. 13.—Growth-stages of Monophora darwini; LAHILLE (176) p. 430.

(d) General relations of growth inferred from study of Mediterranean Ast.; Ludwig (210) p. 455.—Growth-stages of madreporite in Pentagonaster placenta; Koehler (163) p. 455, & (164) p. 67.—Brephic stages of Mediterranean Ast.; Ludwig (210) p. 339, see also under Asterias glacialis, A. richardi, Asterina gibbosa, Brisinga coronata, Chætaster longipes, Echinaster sepositus, Hacelia attenuata, Luidia ciliaris, L. sarsi (=Astrella simplex), Marginuster cupreensis, Palmipes membranaceus, Pentagonaster placenta, Plutonaster hifrons, and P. subinermis.—Brephic Echinaster sepositus of Phanerozonic appearance, gradual change to adult Cryptozonic stage; Ludwig (207): for details, see Ludwig (210).—Brephic and Neanic stages of Calycaster monacus; Perrier (263) p. 28. Neanic Pentagonaster placenta described as P. minor; Koehler (164) p. 61.—Neanic specimens of Zoroaster trispinosus; Koehler (163) p. 443 & (164) p. 43.

(e) Centrodorsals in young of Ophioglypha imbecillis and Ophiomusium familiare; KOEHLER (169) pp. 303 & 305.—Neanic Amphiura angularis; KOEHLER (166) p. 244.—Age of Ephebic Ophioglypha texturata, with table

of measurements; Mortensen (244) p. 321.

(f) Ontogeny of Platyer.; WACHSMUTH & SPRINGER (336) p. 652.

(viii) Developmental mechanics and Experimental Embryology: -- Account of English and American work; DRIESCH (74) .-Reviews of various papers; ERLANGER (79-82).—Cell mechanics and Ech. ovum; Reinke (278).—Effect of individual peculiarities in experimental embryology; Driesch (73).—Irritability of mesenchyme cells in developing Echinus microtuberculatus; Driesch (75).—Sperm-ovum segments into portion with spermatozoon nucleus and portion with ovum nucleus; ZIEGLER (355) p. 148.—Centrosome and central spindle in unfertilised but segmenting ova of Asterias; HERTWIG (127).—Ova of Toxopneustes lividus and Echinus microtuberculatus though unripe respond to approach of spermatozoa: Schenk (294).

Echinus tuberculatus Q + Strongylocentrotus lividus &, study of karyokinesis; Boveri (42).—Bastard-larvæ of Echinus microtuberculatus & + Sphærechinus granularis Q; SEELIGER (303).—Asterias rubens & + Echinus esculentus Q and vice versa, ova lived 12 days, not stated if segmentation took place; Turbyne in Chopin (49).

Restoration of balance in outer form of folded blastulæ of Echinus and Asterias, development of gut in deformed blastulæ and conditions which regulate it; DRIESCH (76).—Development of isolated blastomeres in Strongylocentrotus lividus; ZOJA (358).—Blastulæ of Spherechinus and gastrulæ of Asterias chopped up to see where power of cells to form complete individuals stops; Driesch (72).—Cleavage of ovum under compression in Echinus microtuberculatus; Ziegler (354) p. 67.

Astrospheres induced in Sphærechinus ovum by adding salt to water: Morgan (243). - Concentrated sea-water induces fragmentation of nucleus without segmentation of ovum; LOEB (190).—Mitosis induced in ova of Arbacia by concentration with magnesium chloride; NORMAN (249).—Ova of Toxopneuses lividus treated with diluted sea-water, removal of egg-substance, nevertheless followed by development; RAWITZ (275).—Mesenchyme formation in gastrula of Echinus microtuberculatus checked by addition of 1°/o glycerine to sea-water; ZIEGLER (355) p. 137.—Narcotisation of Ech. ova, and study of karyokinesis; DOFLEIN (70).

III. DISTRIBUTION.

A. GEOGRAPHICAL.

(i) GENERAL.

Preponderance of Echinoderma in deep-sea dredgings as compared with shallow-water; Murray (246) p. 488, footnote.

(ii) ATLANTIC OCEAN AND ADJACENT SEAS.

Atlantic, - Elasipoda, dredged by "Travailleur" & "Talisman," 2 new

genera, 10 n. spp.; Perrier (265).

Norway,—S. griegi, n. sp., W. of Utvaer; Östergren (254) p. 4.—Bukkenfjord, list of Hol., Ast., Oph., Ech., 39 spp. in all; Grieg (113).—Bergen, Osterfjord, Brisinga endecacnemos (pp. 4 & 5); Amphiura norwegica, Cucumaria hispida, Astropecten andromeda (p. 5); Holothuria tremula, large specimen only 10 fathoms (p. 6); Astrophyton lincki on Muricea (p. 7); and general list of Hol., Ech., Ast., Oph. (pp. 12 & 13); Appellöf (13).

Baltic,—plankton, Ophiurid Pluteus, not found E. of Fehmarn, no other Echinoderma; AURIVILIJUS (17).—Asteracanthion and Ophioglypha are

the only Echinoderms; Brandt (43).

Limfjord, Denmark, Ech., Ast., Oph., immigrant since 1884; MORTEN-

sen (244) p. 315.

The German seas, general account of Echinoderma; MARSHALL (217).—Elbe mouth, Echinus esculentus and Asteracanthion rubens; Dahl (62) p. 172.

Coast of Belgium and Netherlands, list of Hol., Ech., Ast., Oph.; MAIT-

LAND (215).

Scotland, E. coast,—*Echinus norvegicus*, between the Long Forties and Gt. Fisher Banks, 100 miles N.E. by E. of Aberdeen, 85 miles E. of Buchan Ness, 60 fathoms; 70-80 miles off E. Shetland, 70-80 fathoms; and 70 miles E. of Aberdeen, 75 fathoms; SIMPSON (310).—Aberdeenshire, *Echinus acutus*; SIM (309).

England, E. coast,—Lindisfarne, Hippasterias phrygiana vel Pentagonaster granularis; Sutton (322) and Distant (67).—Farn Is., Ophiocoma nigra; Sutton (322).—Scarborough, Ech., Ast., Oph.; Grabham (103).—Uraster, Solaster, and Ophiura texturata, dredged off mouth of R. Colne;

Sorby (315) p. 168.

English Channel,—Straits of Dover, dredgings, Ech., Oph., Ast.; SAU-VAGE (289).—Eddystone, Ophiactis balli; Prawl Point, O. balli and Ophiara affinis; S. of Bolt Hd., Echinocardium pennatifidum; ALLEN (2) p. 165.—Plymouth pelagic fauna of two years contrasted, Plutei and Bipinnariæ; Browne (46) p. 170.

List of Echinoderma from Irish Sea; HERDMAN (125) p. 432.

Scotland, W. coast,—Antedon bifida, Palmipes membranaceus, Echinus norvegicus, with other Oph., Ast., Ech., and Hol.; Scott (301) pp. 175, 189.—Cumbrae, Amphiura chiajii; Chopin (49).—Brissopsis lyrifer,

dredged in quantities; SMITH (314).—Moray Firth, Luidia sarsi; Scott (302).

Rockall Bank, Crin., Ast., Oph., Ech., Hol.; SLADEN (311).

Ireland,-Valencia Id., Co. Kerry, Strongylocentrotus lividus, Holothuria nigra, Cucumaria cucumis, Ocnus brunneus, and O. lacteus; GAMBLE (94).

French coasts, *Echinoderma*, popular; Granger (104).

Mediterranean Ast., general discussion of horizontal distribution, both in Mediterranean and Atlantic (p. 441); bathymetric distribution (p. 446); and nature of habitat (p. 448); see also under the several spp. Astropecten auruntiacus, A. bispinosus, A. spinulosus, A. pentacanthus, et var. serratus, A. jonstoni, Luidia ciliaris, L. sursi, Plutonaster subinermis, P. bifrons, Odontaster mediterraneus, Chætaster longipes, Pentagonaster placenta, P. hystricis, Marginaster capreensis, Asterina gibbosa, Palmipes membranaceus, P. lobianci, Hacelia attenuata, Ophidiaster ophidianus, Echinaster sepositus, Asterias tenuispina, A. glacialis, A. edmundi, A. richardi, and Brisinga coronata; Ludwig (210).--Fauna does not include Echinaster dorive and E. tribulus, which = E. spinosus of W. Atlantic coast (see IV D); LUDWIG (208).—Diagnoses of 1st; LUDWIG (209).— G. of Rapallo, Crin., Ast., Oph., Ech., Hol., with Echinuster sepositus, var. nov. mediterraneus; MARCHISIO (216).—Sea of Marmora, Hol., Ech., Ast., Oph., Crin.; Ostroumov (256) pp. 50 & 51 and passim.

B. of Biscay,—Ophioglypha carnea; between Pico and São Gorge, Ophiactis abyssicola and Ophiacantha aristata; Atlantic, O. setosa; Str. of Pico-Fayal, Ophioconis forbesi; and other Atlantic species of Oph. including n. spp. Ophiocten longispinum, O. scutatum, Amphiura denticulata, A. longispina; KOEHLER (165).—B. of Biscay, Echinoderms collected by the 'Caudan,' species new to locality, viz. Atlantic spp., Odinia robusta, Coronaster antonii, Neomorphaster parfaiti, Pentagonaster perrieri, Astrogonium annectens, Dorigona arenata, D. subspinosa, Pontaster marionis, Ophioglypha ljungmanni, Amphiura duplicata, Trigonocidaris albida, Phormosoma placenta, Rhizorr. rawsoni, Lætmogone Wyvillethomsoni; extra-Atlantic spp., Ophioglypha irrorata, O. minuta, Ophiacantha rosea, Phormosoma luculentum, Ankyroderma danielsseni; Arctic spp., Ophiacantha bidentata, O. spectabilis, O. abyssicola, Ophiactis balli, Amphilepis norvegica, Echinus alexandri, Holothuria intestinalis, H. tremula, Echinocucumis typica; Mediterranean spp., Tethyaster subinermis, Pentagonaster placentu; n. spp., Zoroaster trispinosus, Cribrella biscayensis, C. caudani, Myxaster perrieri, Pentagonaster minor, P. kergroheni, Ophioglypha thouleti, Ophiocten ledanteci, Ophiactis corallicola, Ophioscolex retectus, Ophiacantha simulans, O. aristata, Ophiomitra globulifera, Astronya locardi, Antedon flava, Holothuria roulei, Strchopus pallens, Benthogone rosea, Psolus tessellatus; Koehler (163 & 164).

List of Ast. dredged by 'l'Hirondelle' in B. of Biscay, off Azores, and Newfoundland, with bathymetric distribution, and nature of bottom;

Perrier (263).—Azores, Sperosoma, n. g.; Koehler (168). E. Atlantic,—Holothurians dredged by 'Princesse Alice'; Hérouard (126).—4020 metres, Ophiomusium planum; list of Oph. collected by 'Princesse Alice' including n. spp., Ophiernus abyssalis, Amphiura richardi, A. grandis, Ophiacantha lineata, O. rufescens, O. cordifera, and Ophio-

trema alberti; Koehler (166).
Greenland, Karajak-Fjord, Ech., Ast., Oph., Hol. (p. 235), and general list (p. 243); VANHOEFFEN (333).—N. Greenland, Hol.; BERGENDAL (37)

pp. 8, 11.

Nova Scotia, list, with notes; Honeyman (131).—Grand Bank and B.

of Fundy, Crin., Oph., Ech.; HONEYMAN (132).

Bermudas, Hol., Ast., Oph., Ech.; BRISTOI. (44).—Jamaica, Hol.; CLARK (52).—Kingston harbour, Oreaster reticulata, Toxopneustes variegatus, Diadema setosum, etc.; Duerden (77).

Indian Ocean and adjacent Seas.

Oph. collected by 'Investigator,' preliminary note; KOEHLER (167): they include the following Atlantic spp., Ophiomusium validum, O. planum, Ophiernus adspersus, and Ophiocamax fasciculata; note also Astronyx loveni of Norway and Japan, also n. spp. of the following genera, Ophiotypa, Ophiopyrgus, Ophiomastus, Ophioglypha, Ophiomusium, Ophiopyren, Ophiolypus, Ophioceramis, Ophiozona, Ophiopeza, Pectinura, Ophiactis, Amphiura, Ophiochiton, Ophiacantha, Ophiomitra, Ophiothrix, Ophiomyxa, Gorgonocephalus, Ophiocreas; Koehler (169).

E. coast of Africa, -- Hol. collected by Stuhlmann, incl. H. signata, Chirodota rufescens, Orcula cucumiformis, Synapta ooplax, also Chirodota stuhlmanni, n. sp.; Lampert (181).—Ast., Oph., Ech. coll. Stuhlmann;

Preffer (267).

Ceylon,—Palmipes sarasini, n. sp.; Loriol (196) p. 11.

Amboina and Thursday Is.—Oph. 35 spp. of which 8 new, note specially Ophioglypha sinensis and Ophiochæta hirsuta; Doederlein (68). - Ast., 26 spp. of which 1 new (Bunaster, n. g.), and general remarks on Indopacific Ast. esp. Culcita; Doederlein (69) p. 303.

(iv) PACIFIC OCEAN AND ADJACENT SEAS.

Puget Sound, Heliaster, Asterias, Cucumaria (p. 156); Dendraster excentricus, Asterias, Cucumaria (p. 158); Holothuria californica, Synapta, Cribrella, Solaster, Asterias, Ophioglypha (p. 162); Strongylocentrotus. Psolus (p. 164); HARRINGTON & GRIFFIN (124).-Vancouver, Ast. with n. spp. Crossuster vancouverensis, Asterias koehleri, A. saanichensis; LORIOL (196) p. 12.

Chile and Magellan, Ast., incl. n. spp. Asterias platei, and A. fernandensis;

MEISSNER (229).—Chile, Ech.; MEISSNER (228).

Kermadec Is. (Raoul or Sunday Is.), Tripneustes variegatus, Echinometra lucunter, Ophiopeza danhyi, Asterias rodolphi, Asteropsis imperialis, Ophi-

diaster, sp.; FARQUHAR (83).

New Zealand,—deep sea, Ast. (p. 7), Crin. (p. 10), Ech. (p. 11), Hol. (p. 20), Oph. (p. 24); Hamilton (122).—Various localities, Echinocardium australe, Strongylocentrolus tuberculatus, S. eurythrogrammus, Centrostephanus rodgersi, Pectinura maculata, Amphiura pusilla, A. elegans, Astrogonium huttoni, Asterina regularis, Stichaster polyplax, and others; FARQUHAR (83).—Hol., revised list; DENDY (63).

New S. Wales, Stichopus mollis, hitherto known only from New Zealand;

WHITELEGGE (347).—Houtman's Abrolhos, Holothurian fauna; SAVILLE-

KENT (290) p. 149.

Japan,—list of Hol., with extra-Japanese habitats quoted, and literature; MITSUKURI (237).—Sagami, Sphærothuria bitentaculata; MITSUKURI (240). -Echinoderms dredged by long-line in Sagami Bay, Zoroaster, n. sp., Asthenosoma, Pourtalesia, Latmogone sp., Metacrinus rotundus; IJIMA (137) p. 42.—Near Misaki, Ryodamon ijimai, n. sp.; MITSUKURI (239).—Shoal Hamashima in Kagoshima B., Ophiopsila sp. in crowds; MITSUKURI & HARA (241).—Echinaster epinosus, a W. Atlantic sp. found off Japan; Anon. (12).

ARCTIC OCEAN AND ADJACENT SEAS.

Inglefield Gulf, Ech., Ast., Oph., Crin.; OHLIN (251) p. 204.

(vi) ANTARCTIC OCEAN AND ADJACENT SEAS.

Comparison of Echinoderma of deep-water and shallow-water of Kerguelen Region with those of other Regions; MURRAY (246).

B. GEOLOGICAL.

(i) GENERAL.

Remarks on geological history of Echinoderms; Gaudry (96).—General palæontological data afforded by Echinoderma, with table of distribution; Haeckel (116) p. 359. The imperfection of the Geological record as exemplified by Crinoidea; Wachsmuth and Springer (336) p. 167.—Distribution of Crinoidea (p. 146), Cystidea (p. 158), Echinoidea (p. 202), Holothurioidea (p. 204); Zittel (356).—See also Zittel-Eastman (357).

(ii) Cainozoic.

- (a) General:—Upper Tertiaries, British Isles, Crin. (p. 6), Ech. (p. 7), Oph. (p. 11), Ast. and Hol. (p. 12); Bell (33).—Discussion of geological distribution of Ech. in coll. Mazzetti, mostly Eocene and Miocene from Salto and Montese, Italy; Mazzetti (225).—Tertiary of Piedmont, list of 53 spp. and vars. of Ech., with Brissopsis latissimus, B. craverii, Placentian, Linthia peolæ, L. cevense, Pliocene, Schizaster pyriformis, Tongrian, S. braidensis, Placentian, Spatangus manzonei, Astian, n. spp.; Botto-Micca (41) p. 344.
 - (b) Pleistocene:—Vacant.
- (c) Pliocene:—Of Piacentino and Parma, Italy, Astrogonium sp. and Astropecten linati, n. sp.; Prato (271).—Of Parma, list of Ech. incl. Psammechinus monilis, n. var. depressa, Clypeaster guidotti, n. sp.; Vinassa DE Regny (335) p. 141.—Echinolampas hemisphericus, above sands with Cyprina æqualis of Monte Mario, Rome; Meli (230) p. 164.—Monte Mario, Echinocyamus pusillus; Meli (231) p. 149.—Dahra (Algeria), Ech.; Brive (45).—Central America, Encope chilensis; Ihering (136) p. 338.
- (d) Miocene:—France, monograph of Spatangus, with list from other Miocene localities; Cotteau (56).—Pierre-longue near Avignon, Ech.; Depéret (64) p. 522.—Brittany, Hipponoè & Echinolampas; Seunes (305).—Gombio, Italy, Astropecten; Prato (271).—Lemberg, Galicia, Ech.; Eomnicki (192) p. 34.—Letkés, Hungary, Clypeaster acuminatus, C. reidü, C. sp.; Franzenau (87) p. 20.

Middle Miocene, "terreno a Clypeaster," Calabria, Ech.; Fucini (92) p. 61.—(? Helvetian) of Vigoleno and Ciano d' Enza in Piacentino, Italy, Ech.; Vinassa de Regny (334) p. 154.—Helvetian, "pietra da Cantoni," Rosignano and Vignale, Monferrato, Italy, Ech., with Pericosmus pedemontanus and Schizaster ozzanensis, n. spp.; Alessandri (1) pp. 69-84.—Langhian or Helvetian, Portugal, Ech., n. spp., Arbacina mutellensis, Scutella lusitanica, S. roquettei, Clypeaster palencaensis, C. mutellensis, C. delgadoi, Brissopsis lusitanicus, Opissaster cotteri, and 20 other spp., discussion of age on p. 48; Loriol (193).—"Schlier" of San Severino (Marche), Hemipneustes italicus; Angelis D'Ossat & Luzj (9) p. 66.

Tortonian,—Monterenzo, Bologna, Cidaris tessurata; Sangiorgi (288) p. 180; Near Orleansville, Algeria, lists of Ech., chiefly Clypeaster; Refelin (279) pp. 172-181.—Upper Burdigalian,—Ech. and Crin. with Antedon anglesensis, A. pellati, A. allardi, A. fontannesi, A. depereti, and Pentacr. miocenicus, n. spp.; Loriol (194); Near Angles (Gard) and St.-Etienne-du-Grès (Bouches du Rhône), Ech. and Crin., presence of Pentacr. columnals does not prove depth as supposed by Sinard (247, Zool. Rec. 1893); Pellat (260).—Bas Languedoc, Ech. (Burdigalian), pp. 204, 205, 206, 210; (Vindobonian), pp. 218, 224, 226, 232; Roman (281).

(e) Oligocene:—Of Gaas (Landes), list of Ast. and Ech.; RAULIE (274).—Transylvania, lists of Ech.; Koch (162) pp. 294, 313.—Patagonia, Scutella patagonensis; IHERING (136) p. 337.—Aquitanian and Langhian,

"Globigerina Limestones," Malta, Pentacrinus gastaldi and 24 spp. Ech.;

Cooke (55), pp. 510 & 511.

Middle Oligocene, "Septarien-thon," Cassel in Hesse, Schizaster acuminatus; KAYSER (153).—Of Laufen in Berner Jura, Ditremaster (?) sp.; HAGMANN (119).

(f) Eocene:—Aude, Ech. discussed; Lambert (179).—Saint-Palais (Charente-Inférieure), Sismondia marginalis, var. minor; Courjault (58).—Horizons of species of Sismondia; Fourtau (86).—Württemberg, lists of fossils, various localities; Engel (78).—Venetia, Mte Pulli, Psammechinus sp. (p. 144), and Ronca, Ech. (pp. 110 & 111); Gregorio (105).—Transylvania, lists of Ech. & Crin.; Koch (162) pp. 252, 258, 267, 271, 282.—Haskovo, Bulgaria, Ech.; Bontscheff (40) Table facing p. 324, pp. 326, 327, 354, 355, 368-373.—Nummulitic limestone of Albert in Roumania, Conoclypeus conoideus and Conocrinus piriformis; Popovici-Hatzeg (270) pp. 248 & 249.—Central Caucasus, Ech.; Fournier (85) pp. 179, 182.—Egypt, Fibularia lorioli and Mistechinus mayeri, Euspatangus cairensis, n. spp.; Loriol (196) p. 4.—Patagonia, Hypechinus patagonicus, Echinarachnius juliensis; Ihering (136) p. 336.

Australia, list of Ech., Ast., Crin.; Tate & Dennant (324) p. 130.—
Murravian?, Bordertown, S. Australia, Psammechinus woodsi, Hemiaster
planedeclivis, Lovenia forbesi, Scutellina patella; Clark (50) p. 111.—
Lower Maude series,—Lower Moorabool, Victoria, Fibularia; Hall (120)
p. 45; Muddy Creek and Spring Creek, list of Ech.; Tate & Dennant
(324) p. 146.—Table Cape beds, Tasmania, list of Ech.; Tate & Dennant

(324) p. 132; & PRITCHARD (272) p. 143.

(iii) MESOZOIC.

(a) General:—Oxfordian (pp. 101, 112, 118), Bajocian (pp. 110, 114), Bathonian (p. 117), Neocomian (p. 128), Aptian (pp. 132, 138), Albian (p. 140), Cenomanian (pp. 157, 163), Senonian (pp. 158, 160, 164), of Central Caucasus; FOURNIER (85).

(b) Cretaceous:—Of Seine-Inférieure, list of 144 spp. of Ech. including Holaster integer and Microster laxoporus; Coulon (57).—S.W. France, list of Salenia, S. heberti from Upper Campanian of Talmont (Charente-Inf.), also S. rejaudryi, Lower Campanian, S. maxima, Mid. Campanian, and S. pesmei, Dordonian, all Charente, n. spp.; Arnaud (15), see esp. pp. 29 & 30.

(1) Upper:—Baltic chalk classified, with list of Ech. according to zones, Brissopneustes danicus and B. succicus, n. spp.; Marsupites in Sweden; Schlueter (297).—Zones of, at Georgsberg, Bohemia, list of Crin., Ech., Ast.; Zahalka (353) p. 10.—Madagascar, Ech.; Newton (247) pp. 311,

313.

Maestrichtian, — Mari Hills, Baluchistan, Ech.; NŒTLING (248) p. 11.

Danian, — "Craie de Ciply," discussion of Ech. and of geological horizon (p. 186), the following n. spp. Cidaris montainvillensis, Macrodiadema ciplyensis, Salenia belgica, Gauthieria broecki, Rachiosoma grossouvrei, Cyphosoma inops, C. rutoti, Caratomus rutoti, Echinocorys belgicus; LAMBERT (180).

Senonian,—Co. Antrim, Ech., Crin.; Hume (134) pp. 545, 546, 551, 552, 553, 557, 559, 562, 568.—Between Sewerby and South Sea Landing, Flamborough Head, Marsupites has a range of about 50 feet, just above Actinocamax quadratus; Lamplugh (182) pp. 82 & 83.—N. Germany and Baltic, distribution of Ech.; Stolley (320), passim, esp. p. 272.—Lüneburg and Lägerdorf, horizons of Ech. esp. Micraster spp. discussed; Stolley (319).—Dieppe, Micraster fortini, n. sp.; Lambert (178) p. 328.—Elbeuf,

E 23

Gauthieria radiata, var. granulosa: Dieppe, Micraster fortini; FORTIN (84). -Madagascar, various Ech. with n. spp., Lampadaster gauthieri, Menuthiaster cotteaui, Micraster meunieri, Echinocorys duchesnei, and Infulaster boulei; Lambert (178).—"Trigonoarca beds," Rautankupam, Pondicherri, India, Hemiaster tamulicus, n. sp., and H. pullus; Kossmar (172) pp. 95 & 96.—Lower Senonian,—of England and Westphalia, abundance of Uinta-96.—Lower Senonian,—of England and Westphalia, abundance of Crintacrinus; Bather (25); Valley of Méhaigne, Belgium, Ech.; Rutot (286)
pp. 39, 42.—"Niobrara chalk," Uintacrinus at Smoky Hill near Elkader,
Kansas; Williston (348) p. 110, & (349).

Turonian,—"Hippurite limestone," lists of fossils with numerous Ech.;
Toucas (328).—"Scaphitenplaner" of Oppeln, Silesia, Ech., including
Ananchytes ovatus; Leonhard (187) pp. 40–42.—"Seewerkalk," N. of Klön-

thal, Switzerland; Burckhardt (47) p. 88.—"Formation des Gas," Turonian? near Chatillon-en-Diois, France, Ech., Crin.; LORY & SAYN (197)

p. 13.

Cenomanian and Turonian,-Lebanon, Ech. including n. spp., Hemicidaris ghazirensis, Diplopodia blankenhorni, Psammechinus zumoffeni, Pyrina lamberti, Echinobrissus ghazirensis, Toxaster libanoticus, Linthia fraasi, Hemiaster ibelensis, and H. kfourensis, also the following previously unrecorded from district, Diplopodia variolaris, Holectypus cenomanensis,

H. excisus, Enallaster delgador, Micraster decipiens; LORIOL (195).

Cenomanian,—Ventnor, Ech. (p. 105), at C. La Hève, Ech. (p. 121), at St Jouin, Ech. (p. 125), Craie de Rouen, Ech. (p. 132), and various Ech. (p. 143); JUKES-BROWNE & HILL (150).—Groschowitz, Catopygus carinatus, and Sabschutz, Pygurus lampas, Silesia; LEONHARD (187) pp. 28 & 29.—El Golea, S. Algeria, Ech.; PERON (261).—"Chlomeker Schichten,

Bohemia, *Ech.*, *Ast.*; Fric (91) p. 71.

(2) Lower:—Berriasian, *Ech.* (p. 49), Neocomian, *Ech.* (pp. 57 & 58) Urgonian, Ech. (p. 66), Albian, Ech. (p. 80), N. of Klönthal, Switzerland:

Nizza, and W. Liguria, Ech.; PARONA & BONARELLI (258) pp. 64-66.

Aptian,—"Upper Greensand," Dorset, list of Ech., Crin.; JUKES-BROWNE (149) p. 101.—"Chert and Greensand" of Warminster, list of Ech. (p. 264), "Rye Hill sand," list of Ech. and Crin. (p. 270), with note (p. 271), and doubtful Catopygus columbarius (p. 273); Jukes-Browne (148).—Of S.E. France, Ech.; Killan (157) pp. 752-771.—Gall of La Palud-Gallular of Carlotter (158). (Basses-Alpes), Ech.; KILIAN (158) p. 894.—Zapatoca in Cordilleras of

Bogota, Toxaster raulini; GERHARDT (99) pp. 132, 189.

Neocomian and Upper Greensand,—Ech. in drift at Moreseat, Aberdeen; Sharman & Newton (306) p. 254.—Neocomian of Isère, Eugeniaer. georgi, n. sp.; Loriol (196) p. 24. Valanginian and Hauterivian,—of Escragnolles (Alpes-maritimes); Kilian & Zurcher (160) pp. 963-965; Of Bas-Languedoc, Ech., Crin.; ROMAN (281) pp. 124, 130, 135.—Valanginian, Hauterivian, Barremian of Moustiers Ste-Marie (Basses Alpes), Ech.; KILIAN & LEENHARDT (159) pp. 973-980.—Of S.E. France, Ech., Crin.; KILIAN (157) pp. 721-729, 733-737, & 738-746.

(c) Jurassic:—Württemberg, lists of fossils, various localities;

ENGEL (78).

(1) Upper:—Inowrazlaw, Posen, occurrences of Ech., Crin.; GALLINEK (93).—Tithonian,—of Bas-Languedoc, Crin., Ech.; Roman (281) pp. 87, 88, 329; Tunis, Metaporhinus convexus, and Proholaster auberti, n. g. et sp.; Gauthier (98) p. 17.—Portlandian, Tithonique,—at Sisteron (Basses-Alpes) and other localities in S.E. France, Ech., Crin.; KILIAN (157) pp. 678-688.—? Kimeridgian,—S. Tunis, Pygurus meslei, Hemicidana zeguellensis, Acrosalenia meslei, n. spp.; Holectypus corallinus, Monodiadema cotteaui, Rhabdocidaris? orbignyana; and Millericrinus meslei, n. sp.; GAUTHIER (98).

- (2) Middle:—Oxfordian to Portlandian,—of Escragnolles (Alpes-maritimes), Ech., Crin.; Kilian & Zurcher (160) pp. 960-962.—Oxfordian,— St Ives, Hunts., Pseudodiadema jessoni, n. s.; Gregory (107).—Tunis, Cyclolampas volzi, Collyrites friburgensis, Pleurodiadema stutzi; GAUTHIER (98) p. 19.—Crinoid Limestone with *Pentacr. jurensis* associated with *Hildoceras bifrons*; STEFANO (316) p. 195.—"Terrain à Chailles" and Rauracian of Isteiner Klotz, S.W. Baden, *Ech.*, *Ast.*, *Crin.*; Hug (133) pp. 392, 403-405.—Callovian and Oxfordian,—Bas-Languedoc, Crin., Ech.; ROMAN (281) pp. 55 & 65.—Callovian,—Acque Fredde, Lago di Garda, Italy, 4 spp. of Cidaris, indet. spines; PARONA (257) pp. 394 & 395 .-Lower Callovian, Chanasien, Savoy, list of Crin. and Ech. with comparative distribution (p. 46), and notes (p. 78); PARONA & BONARELLI (259).
- (3) Lower:—Madagascar, Stomechinus aff. bigranularis; Newton (247) p. 315.—Bathonian,—boulders of Malm in W. German plain contain Crin. columnals and Cidaris plates, origin discussed; Schlueter (298).

 —Braun Jura,—"Murchisonæ beds, Sowerbyi beds, Humphriesi beds,"
 Baden, Ech., Ast., Crin.; Schalch (293) pp. 574, 585, 604.—Bajocian,— Bas-Languedoc, Crin., Ech.; Roman (281) p. 47.
- Lias: (?) Madagascar, Pentacr. and Acrosalenia; NEWTON (247) p. 315.

Upper,—"Lower Leda ovum beds," Archaediadema thompsoni, n. g. et

sp.; Gregory (106).

Middle, - "Bündner Schiefer," between Hinter- and Vorderrhein, Pentacr.

cf. basaltiformis; ROTHPLETZ (282) pp. 34 & 54.

Lower,—"Bündner Schiefer" between Hinter- and Vorderrhein, Pentacr. angulatus, P. psilonoti; ROTHPLETZ (282) pp. 35 & 54.—"Planorbis beds," Kalksburg near Vienna, Pentacr. cf. psilonoti; Toula (330) p. 218.

(e) Trias: — "Brachiopodenkalk" of Grignagebirge, S. Alps, entrochus; PHILIPPI (266) p. 716.—Muschelkalk,—near Jena, Crin., Ech., Ast., Oph. list with horizons (p. 100) and references, passim; WAGNER (337).—Of Recoaro, Aspidura italica, and Apiocrinus recubariensis, n. spp.; CREMA (59). Ditto, Milleriorinus; BATHER (27). — G. of Ismid, Asia Minor, Enorinus; Toula (329) p. 158.

(iv) PALÆOZOIC.

- (a) General:—Distribution of Crinoidea Camerata in Palæozoic rocks of N. America, and comparison with other localities (p. 171), range in time of all Crinoid families (p. 172), followed by description of all American Camerata; various localities described (pp. 19 & 20); WACHSMUTH & SPRINGER (336).—Geological history of N. American Actinocrinida; MILLER & GURLEY (234) p. 73.—List of Palæozoic Crinoids of Cornwall, all stem-fragments, Cyathocrinus (1) carinatus, and C. (1) leptos, n. spp.; Collins (54).
 - (b) Permian. Vacant.
 - Permo-Carboniferous. Vacant. (o)
- (d) Coal Measures :- Upper, -of Potesu Mt., Indian Territory, and Scott Co., Arkansas, Crin. (pp. 236, 274): Lower,—White Co. and Pope Co., Arkansas, Crin. (pp. 236, 275); SMITH (313).

(d & e) Carboniferous, Kansas, complete list of Crin. & Ech.; Bennett (36) p. 271.

(e) Lower Carboniferous:—Crin. as zonal fossils: Bather (19). -Archaocidaris urei, "not found before below the Upper Grey Limestone, found at base of Lower Brown Limestone at Craig-adwy-wynt, N. Wales; MORTON (245) p. 59.—Central France, Ech. with n. spp., Archaeocidaris grüneri, Palæchinus lacazei, P. rutoti, P. robineti, P. konincki and P. gaudryi (pp. 125-131), and Crin., Actinocr. and Poteriocr. (pp. 135-138); JULIEN (151).—Fresh horizon for palechinoids in Belgium; Lohest (191).—"Petitgranit," Modave, Belgium, Crin.; DORLODOT (71) p. 252.—Stage V a, Pair, Belgium, Platycrinus münsterianus, P. cf. planus; DESTINEZ (66).—Culm and Carboniferous Limestone, Archaecidaris; LEYH (188) p. 540.—"Schieferigen Kohlenkalk facies," Ober-Elsass, chiefly Hunsrückenwald, Ech., character of the fauna discussed (p. 787), incl. Palechinus lacazei, Rhoechinus elegans, Archæocidaris urii, and n. spp., Pholidocidaris tenuis and Leptechinus gracilis; other Carboniferous Ech. also discussed; Tornouist (327).

Geological history of N. American spp. of Agaricocrinus; MILLER & GURLEY (235) p. 9.—Louisiana Limestone to Upper Burlington, table showing range of Crin. and Blast: KEYES & ROWLEY (156) p. 30-33.— Bridger Mts., Bozeman, Montana, n. spp. of Poteriocr. and Platycr. (vide IV F) MILLER & GURLEY (234).—Ditto, Batocr., Rhodocr., Platycr.,

Dichocr.; MILLER & GURLEY (235).

Kaskaskia,—Pulaski Co., Ky., Poteriocr., Zeacr.; Dover Hill, Ind., Zeacr.; MILLER & GURLEY (232).—Monroe Co., Ill., Poteriocr.; Randolph Co., Ill., Agassizocr.; MILLER & GURLEY (233).—Breckenridge Co., Ky., Talarocr., MILLER & GURLEY (235).

St. Louis,—Lanesville, Ind., Batocrinus; Spergen Hill, Ind., Steganocr., Baryer.; MILLER & GURLEY (232)—Alton, Ill., Poterioer.; MILLER &

GURLEY (233).

Warsaw,—Jersey Co., Ill., Forbesocr.; MILLER & GURLEY (232).—Salem, Ind., Batocr.; MILLER & GURLEY (233).

Keokuk, — Washington Co., Ind., Forbesocr., Crawfordsville, Ind., Taxocr.; MILLER & GURLEY (232).—Boonville, Mo., Batocr., Poteriocr.; Jersey Co., Ill., Forbesocr.; Edwardsville, Ind., Forbesocr.; Keokuk, Ia., Batocr.; Crawfordsville, Ind., Barycr.; Chert Hill, Ala., Dorycr.; Little Barren R., Ky., Batocr.; MILLER & GURLEY (234).—Keokuk, Ia., Agaricocr.; MILLER & GURLEY (235).

Burlington,—Adams Co., Ill., Batocr., Agaricocr., Symbathocr., Platycr. (232); Batocr., Agaricocr. (233); Batocr. (234): Burlington, Ia., Strotocr. (232); Batocr. (233); Actinocr., Dorycr., Batocr., Cyathocr. (234): Sagetown, Ill., Batocr. (234): near Sharon, Mo., Batocr., Dorycr., Steganocr., Platycr. (235): Sedalia, Mo., Batocr., Amphoracr., Actinocr. (232); Batocr., Actinocr. (233); Actinocr., Physetocr., Dorycr., Batocr., Barycr., Codaster (234); Miller & Gurley.

Kinderhook,—Le Grand, Iowa, List of Crin. and Blast., mode of occurrence; Beyer (39) pp. 223-225: Scaphiocr.; MILLER & GURLEY (233).-Louisiana, Mo., horizons of Crin. and Blast.; Keyes (155) pp. 363 & 366.

Chouteau Limest., -- Sedalia, Mo., Amphoracr., Rhodocr. (233); Amphoracr. (234); Actinocr. (235); MILLER & GURLEY.

Devonian:—General distribution Echinoderms; FRECH (89) p. 120.

Middle,—"Pilton, Croyde and Braunton Beds," Devonshire, list of Ech., Ast., Oph., Crin., including 14 insufficiently described n. spp.; Whith Borne (342) pp. 376 & 377.—Haina near Waldgirm, Crin., Ech.; Beyer (38) p. 88.—"Lenneschiefer" Crinoid-bed, near Attendorn, Westphalia, Crin.; Hundt (135) p. 219.—(?Lower or Middle) Sta. Lucia, Spain, Megistocr. waliszewskii, Stortingocr. haugi., n. spp., Cupressocr., Codiacr.

granulatus, Pentremitidea; OEHLERT (250) p. 818 et sqq.

Lower,—Oakhampton and Treborough, Devon, Crinoid columnals; Hicks (130) p. 456.—"Riffkalk," E. Alps, Eucalyptoor., Rhipidoor., Hexacr., Cupressocr., Coccocr. (p. 177); Ctenocr. typus probably does not occur in the Upper Coblenzian; "Asterscheid" should be "Asterstein" (p. 179); FRECH (88).

Upper,-Portage and Ithaca groups, spp. of Taxocrinus, Poteriocrinus,

and Arthroacantha; KINDLE (161).

Lower,—Hamilton group, Charleston, Ind., Megistocr., Stereocr. (235); Dolatocr. (232, 233, 235); MILLER & GURLEY.—Rio Mæcurú, Amazons, Ctenocrinus (?) columnals; KATZER (152) p. 209.

(g) Silurian: General distribution Echinoderms; Frech (89) p. 64.

-L. Temiscaming outlier, Ottawa, Crin.; AMI (4) p. 158.

Niagara,—Decatur Co., Tenn., Thysanocr. (232); Caryocr. (233); Glyptaster, Eucalyptocr. (234): Louisville, Ky., Lecanocr. (232); MILLER & GURLEY.—Jones Co., Iowa, Petalocrinus mirabilis and P. major, n. spp.; Weller & Davidson (341).—Joliet, Illinois, n. spp. of Cryptodiscus (q.v. sub. IV F); Weller (339); others from Racine, Wis.; Weller (340). "Middle Trilobite bed" (= Yass beds of David), at Bowning Village,

Co. Harden, N. S. W., Palachinus; MITCHELL (236).—Melbourne, Hapalo-

crinus victoria, n. s.; BATHER (30) p. 337.

Ordovician:—General distribution Echinoderms; Frech (89) (h)

"Keisley Limestone," Upper Bala, Sphæronis pyriformis, and various crinoid stems; REED (276) pp. 82, 93.—"Middleton group," Mincop, W. Shropshire, Merocrinus salopia, n. s., and another crinoid; BATHER (20). -Portraine, Co. Dublin, Glyptocystis cf. Logani; GARDINER, REYNOLDS & Reed (95) pp. 524, 538.

Calciferous,—Phillipsburgh, Quebec, Palæocystis (p. 115); Chazy, Quebec, -St. Dominique, Bolboporites (p. 117); Abbotsford, Bolboporites. Blastoidocr. (p. 118); Grande Ligne, Blastoidocr., Palwocystis (p. 118); Id. of Montreal, Malocystis, Palaocystis, Blastoidocr., Glyptocystis, Bolboporites (pp. 119, 121 & 122); Joliette, Palæocystis (p. 120); Caughnawaga, Blastoidocr., Bolboporites, Glyptocystis (pp. 122 & 123); AMI (5).

Trenton,—various localities in Quebec, Crin., Cyst., compiled list (p. 144), Joliette, Glyptocrinus (p. 147); Ami (5).—Of Ottawa Valley, list of Crin., Cyst., Ast.; Ami (4) p. 154.—Ottawa, Astrocystis ottawaensis, n. g. et sp.; WHITEAVES (345).—Galena-Trenton and Black R.,—L. Winnipeg,

Crin., Cyst., Ast. fragments; WHITEAVES (344) p. 159.

Cincinnati group, -spp. of Reteorr., Canistocr. [sic], Xenocr., Ptychoor.,

Glyptocr., and Mariacr., second-hand descriptions; JAMES (146).

Larapintine series, -Middle Valley, Central Australia, Crinoid stems. one figured [with 5 longitudinal sutures and most peculiar articular surface]; TATE (323) p. 113.

(k) Cambrian: Tejřovic and Skrej, Bohemia, Cyst. and Edrioast. incl. Stromatocystis, n. g.; POMPECKJ (268) p. 502-508.—Ditto, localities for Mitrocystis, Lichenoides priscus, Stromatocystis, and Trochocystis bohemicus, q.v. in IV G; JAHN (145).—Tremadoc fossils, new locality at Hof, Bavaria, Macrocystella bavarica; Pompecki (269).

SYSTEMATIC.+

(A.)—ECHINODERMA IN GENERAL.

Systematic Synopsis; Belzung (35) pp. 503 & 504.

Classification into Holothurides, Echinides, Stellérides, Crinoides, and Radiolaires, the last being associated by reason of their ground-plan, no distinction recognized between Protozoa and Metazoa; VILLOT (334, 1 April, 1891).

Divided into Pelmatozoa, Asterozoa, and Echinozoa, the last incl. Hol.;

ZITTEL (356) p. 113. Classification of Echinoderma, its principles (p. 368); HAECKEL (116). System of Echinoderma; HAECKEL (118) p. 164: thus expressed by HAECKEL (116) p. 378:

Cladomes	Classes	Sub-classes	
I Monorchonia (Noncincta)	Amphoridea	Amphoralia Amphoronia	
	Thuroidea	Paractinota Actinopoda	
	Cystoidea	Microplacta Megaplacta	
II Pentorchonia orocineta	(Blastoidea	Eublastoida Parblastoida	
	Crinoidea	Palacrinida Neocrinida	
III Pentorchonia pygocineta	(Echinidea	Palechinida Autechinida	
	Ophiodea	Palophiura Colophiura	
	Asterides	Palasterida Colasterida	

Anolena, a physiological grouping of armless classes, Cyst., Blast., Hol., Ech.; HAECKEL (116) p. 373.

Monorchonia, sub-phylum nov., includes Holothurioidea, = Anactinogonidiata Bell; HAECKEL (116) p. 371 & (117) p. 403.

Olenata, a physiological grouping of armbearing classes, Crin., Ast., Oph.; HARCKEL (116) p. 373.

Orocincta, super-class nov., includes Blast. and Crin.; HAECKEL (116) p. 372 & (117) p. 403.

Pentorchonia, sub-phylum nov. = Actinogonidiata, Bell; HAECKEL (116) p. 372 & (117) p. 403.

Pygocincta, super-class nov., includes Ech., Ast. and Oph.; HAECKEL (116)

p. 373 & (117) p. 403.

(B.)—HOLOTHURIOIDEA.

List of Japanese species; MITSUKURI (237). Relations of Hol. to Cystidea; HAECKEL (118) p. 8.

A name and reference quoted without further statement (e.g. "Ankyroderma damiels-sens; Hérouard," on p. 59) indicate that the quoted author's statement refers merely to locality or some question of slight importance. Further information can usually

be gleaned from the cross-references to II and III, given under Titles.

[†] A dagger prefixed to the trivial name of a species indicates that it is fossil; prefixed to the name of the author, it denotes that the reference is to the species in a fossil state; prefixed to the name of a genus, it indicates that all species of the genus here recorded are fossil, and the † is therefore not repeated before each name. The abbreviations l. c. and op. cit. refer only to the place or work quoted immediately before. Ibid. 18 used when the locality and horizon are the same as those of the preceding item.

Holothuroidea, sub nomine Thuroidea, defined and discussed; HAECKEL (116) p. 429. Classification of Holothurians thus given by HAECKEL (116) p. 442:

		Orders	Families
I		/ Archithuriæ	Protholothurida Palssothurida
Paractinota (Paractinopoda	1	Synaptonia	Synaptida Trochodotida
(z azaosznopous	,	Nectothurise	Pelagothurida
,	Dendrothuriæ] Dendrochirota	Cucumarida Psolida Rhopalodinida Molpadida Caudinida Psychropotida Deimatida Elnidida
п		Molpadonia	
Actinopoda (Actinota)	Amidakhumin	Elasipoda	

Elpidida

Stichopoda Sporadipoda

Actinopoda, sub-class defined; HAECKEL (116) p. 440.

Aspidothurise

Ankyroderma,—anchors and anchor-plates; OSTERGREN (255) p. 156, fig.— A. danielsseni; HEROUARD (126), p. 165: B. of Biscay, notes on spicules; KOEHLER (163) p. 492: Spicules, redescr.; KOEHLER (164) p. 118.—A. jeffreysii, no muscular tubules in integument; GEROULD (100) p. 133. +Archithuriae, hypothetical ancestral group, defined; HAECKEL (116) p. 439.

Aspidochirota, order defined; HAECKEL (116) p. 443.

Bathyplotes, n. g., with type Bathyplotes natans (olim Stichopus) Sars, redescr., spicules figd, anatomical notes (p. 351); genus includes also Stichopus moseleyi, and S. pourtalesii Theel (p. 355), and S. tizardi Theel, redescr., respiratory trees, calcareous ring, and spicules figd; OSTERGREN (253) Festskrift for Lilljeborg, p. 354.

B. fallax, Bergen, respiratory trees figured; Ostergren (253) op. cit.,

p. 355, n. sp.

Benthodytes janthina; HÉROUARD (126) p. 164.

B. glutinosa and B. lingua, N. Atlantic, precise localities, depths, and figg. not given; PERRIER (265) C.R. Ac. Paris, cxxiii, p. 902, n. spp.

Benthogone, n. g., with genotype B. rosea, n. sp., 1300 m., 50° 22° W.,
44° 2° N., B. of Biscay, allied to Latmogone; Koehler (163) Rev. biol. Nord France, vii, p. 488, & (164) Ann. Univ. Lyon, xxvi, p. 113, figg. 2, 3, 36, 37.—B. rosea, nn. varr. cylindrica et quattuorlineata. N. Atlantic; Perrier (265) p. 900.

Caudina arenata et var. armata, detailed account of anatomy and histology, with bibliography; Genould (100).—C. coriacea, redescribed

with internal anatomy; DENDY (63) p. 29.

Chiridota contorta, brood-pouch; LUDWIG (204).—C. dunedinensis, spicules, pharyngeal skeleton, and internal anatomy, described and figd, distinguished from C. australiana (p. 26), and spicule-growth (p. 49); DENDY (63).—C. lavis, 20 cm. long, Egedesminde, N. Greenland; BERGENDAL (37) p. 11.—C. pisanii, with parasitic Gastropod; Lub-

WIG (206).—C. rufescens; LAMPERT (181) p. 67.
C. stuhlmanni, Tumbatu, E. coast Africa, allied to C. rigida, ciliated funnels dimorphic; LAMPERT (181) Mt. Mus. Hamburg, xiii, p. 67,

Colochirus alba Hutton sp., redescr. and figd, with internal anatomy; DENDY (63) p. 35.—C. anceps, Roebuck B., W. Australia, photograph of a living group; SAVILLE-KENT (290) p. 218.—C. brevidentis Hutton

sp., redescr., and spicules figd; DENDY (63) p. 40.
C. calcarea on sea-weed in Cook Strait, N. Z. (p. 38), C. ocnoides, New Brighton, N. Z., with description of internal anatomy (p. 36); DENDY

(63) J. Linn. Soc. xxvi, n. spp.

Cucumaria; HARRINGTON & GRIFFIN (124).—C. crucifera, brown spicules of Semper rediscovered in one specimen, not in the other; LAMPERT (181) p. 60.—†C. dubiosa; Bell (33) p. 12.—C. frondosa, embryonic stages as plankton, off N. Greenland; Bergendal (37) p. 8: walls of stomach (pp. 148, 150, 152), muscles of circumoral water-ring (p. 158), gonads (pp. 171, 175), genital duct (p. 180); GEROULD (100): vide Pentacta.—C. pentactes; MARCHISIO (216), p. 4.—C. planci, autotomy; MONTICELLI (242).—C. ? thomsoni and C. ? turbinata; DENDY (63) p. 34.

C. huttoni, Oamaru, N. Z., with description of internal anatomy; DENDY (63) J. Linn. Soc. xxvi, p. 32, n. sp.

Cucumariida, relations to Molpadiida; GEROULD (100) p. 180.

Cuvieria fabricii; Honeyman (131), p. 258.

Dendrochirota, order defined; HAECKEL (116) p. 441.—Number and arrangement of tentacles too variable to be a good classificatory

character; LAMPERT (181) p. 63.

Echinocucumis alba Hutton, referred to Colochirus; DENDY (63) p. 35 .-E. typica, variation from type in form of spicules; KOEHLER (163) p. 493: var. nov. abyssalis, 650 m., 4° 25' W., 44° 36' N., B. of Biscay; Koehler (164) Ann. Univ. Lyon, xxvi, p. 119.

Elasipoda, order defined; HAECKEL (116) p. 441.

Eucyclus maintained; Lampert (181) p. 63.
Euchronides auriculata (p. 901), E. talismani and E. violacea (p. 902), N. Atlantic, precise localities, depths, and figg. not given; Perrier (265) C.R. Ac. Paris, exxiii, n. spp.

Halithuria, n. g. = "Holothuria sensu strictissimo!! = Sporodipus = Tre-

pang"; HAECKEL (116) p. 443.

Holothuria albiventer, has penetrated from Red Sea to Suez, is distinct from H. aculeata, H. bowensis, and H. modesta, pace Hérouard; LAMPERT (181) p. 55.—H. argus; WHITELEGGE (346) p. 161.—H. armata Selenka is a stage or var. of Stichopas japonicus (1946) (238).—H. aspera, vide Mesothuria.—H. atra; Whitelegge (346) p. 161: ? var. amboinensis; Lampert (181) p. 56.—H. cinerascens, anatomical notes; Lampert (181) p. 55.—H. ecalcarea Sars; Oster-GREN (253) p. 356: referred to Stichopus, perhaps=S. tremulus; OSTERGREN (254) p. 9.—H. erinaceus, maintained, spicules figd; LAMPERT (181) p. 57.—H. forekali, including H. nigra, is distinct from H. poli and has Cuvier's organ; KOEHLER (170).—H. glaberrima, distinct from H. lubrica, H. erinaceus, and H. parva, spicules figd; LAMPERT (181) p. 57.—H. imitans, colour and spicules, Funafuti; WHITELEGGE (346) p. 161.—H. impatiens; LAMPERT (181) p. 54.—H. intestinalis, includes H. verrilli, has variable spicules; KOEHLER (163) p. 482, and (164) p. 106: var. verrilli; HÉROUARD (126) p. 163.— H. lactea, redescr., from B. of Biscay, includes H. thomsoni and possibly H. murrayi; KOEHLER (163) p. 478, and (164) p. 102: vide Mesothuria.—H. lubrica, maintained, spicules figured; LAMPERT (181) p. 58.—H. maculata; LAMPERT (181) p. 54.—H. mammata; MARCHISIO (216) p. 4.—H. monacaria; LAMPERT (181) p. 54.—H. murrayi, vide Mesothuria.—H. nigra, is synonym of H. forekali and has Cuvier's organ; Koehler (170) p. 507.—H. pardalis; Whitelegge (346) p. 161: including H. insignis, H. lineata, and H. peregrina Ludwig, but not H. pardalis? juv. of Semper, 1868, pl. xxx, fig. 30; Lampert (181) p. 52.—H. parva, anatomical notes, distinct from H. glaberrima,

spicules figured; Lampert (181) p. 56.—H. pervicax, colour; Lampert (181) p. 53.—H. polii; Hérouard (126) p. 164; Marchisio (216) p. 4: origin of gonads; Russo (284): (=H. nigra) Cuvierian organs; Barthels (18): is distinct from H. forskali, does not occur on Atlantic seaboard, and has no Cuvier's organ; Koehler (170).—H. robsoni; Dendy (63) p. 48.—H. sanctori; Marchisio (216) p. 4.—H. scabra (p. 54); H. signata, perhaps = H. edulis Lesson, has same spicules (p. 53); Lampert (181).—H. stellati; Hérouard (126) p. 163.—H. thomsoni, vide Mesothuria.—H. tremula; Koehler (163) p. 483, and (164) p. 108: in only 10 fms; Appellöf (13) p. 6: referred to Stichopus; Östergeren (254) p. 7.—H. tubulosa; Hérouard (126) p. 164; Iwanzoff (138): has no Cuvier's organ; Koehler (170) p. 509.—H. vagabunda; Whitelegge (346) p. 161.—H. verrilli, referred to Mesothuria and compared with M. intestinalis; Östergeren (253).

Mesothuria and compared with M. intestinalis; ÖSTEBGREN (253).
H. roulei, 1300 m., Bay of Biscay, 5° 22' W., 44° 2' N., allied to H. intestinalis, has variable spicules; KOEHLER (163) Rev. biol. Nord France, vii, p. 480, and (164) p. 105, fig. 47, n. sp. Vide Mesothuria.

Ilyodæmon ijimai, Sagami Bay and outer part of Tokyo Bay, over 250 fathoms; MITSUKURI (239) Annot. zool. Japon. i, p. 133, n. sp.

Letmogone violacea; Perrier (265) p. 900.—L. wyville-thomsoni, colour and shape in living state; Koehler (164) p. 117: Bay of Biscay, slight variations from Theel's description; Koehler (163) p. 492.

Mesothuria, rediagnosed, and to it are referred following species—aspera (?), intestinalis, lactea, magellani, multipes, murrayi, roulei (?), thomsoni, verrilli; ÖSTERGREN (253) p. 351.—M. intestinalis (olim Holothuria) Ascan., redescribed, with figures of spicules, anatomical notes; ÖSTERGREN (253) p. 347.

Molpadiida, relations to Cucumariida; GEROULD (100) p. 180.

Molpadonia, order defined; HAECKEL (116) p. 441.

Mülleria echinites; Lampert (181) p. 59; Whitelegge (346) p. 160.— M. mauritiana, colour; Lampert (181) p. 59.

Nectothuria, order founded for Pelagothuria; HAECKEL (116) p. 440.

Oneirophanta mutabilis; PERRIER (265) p. 900.

Orcula cucumiformis, additions to prévious description; LAMPERT (181) p. 61.

Paractinota, sub-class defined; HAECKEL (116) p. 438.

Peniagone, restricted; Perrier (265) p. 901.—P. azorica; Hérouard (126) p. 164; Perrier (265) p. 901.

P. porcellus, N. Atlantic, precise locality and depth not given and no figures; Perrier (265) C.R. Ac. Paris, exxiii, p. 901, n. sp.

Pentacta frondosa; Honeyman (131) p. 258. Vide Cucumaria.

Perianna, n. g., including Peniagone naresi (genotype), Scotoplana insignis, S. robusta, and a n. sp. Perianna rossum, N. Atlantic, precise locality and depth not given and no figures; Perrier (265) C.R. Ac. Paris, exxiii, p. 901.

Pseudocucumis africana, with young form, incl. P. theeli Ludwig, dis-

cussed; LAMPERT (181) p. 61.

Pseudostichopus villosus, HÉROUARD (126) p. 164.

Peolus antarcticus, care of brood; Ludwig (205).—P. (Cuvieria) fabricii; VANHOEFFEN (333) p. 242.—P. phantapus; loc. cit.; Honeyman (131) p. 257; †Bell (33) p. 12.

P. macquariensis, Macquarie Is., N. Z.; DENDY (63) J. Linn. Soc. xxvi, p. 41.—P. tessellatus, 1700 metres, 6° 15′ W., 45° 47′ N.; Koehler

(164) Ann. Univ. Lyon, xxvi, p. 119: n. spp.

Psychropotes buglossa, and P. fucata, N. Atlantic, precise localities and depths and figures not given; Perrier (265), C.R. Ac. Paris, exxiii, p. 902.—P. grimaldii, 4020 m., E. of São Miguel, 38° 9' N., 11° 36' W. (Paris), spicules figd; Hérouard (126) pp. 164, 167: n. spp.

Scotoplana, restricted; Perrier (265) p. 901.

S. delagei, 1165-1385 metres, near Azores, spicules figured; HÉROUARD (126) pp. 164, 167, n. sp.

Sigmodota, n. g. for spp. of Chiridota with sigmoid spicules; ÖSTERGREN (255), Bergens Mus. Aarbog, 1896, No. 12, p. 154, footnote.

Sphærothuria bitentaculata, found off Japan; MITSUKURI (240).

Stichopus ecalcareus (olim Holothuria) Sars., perhaps = S. tremulus; OSTERGREN (254) p. 9.—S. japonicus, change in spicules with advancing age, includes Holothuria armata as var., also var. nov. australis; MITSUKURI (238).—S. mollis Hutton sp., redescr. and figd, with internal anatomy and spicules, includes S. sordidus, Theel; DENDY (63): first recorded from N. S. Wales, colour, external anatomy; Whitelegge (347).—S. regalis; IWANZOFF (138); KOEHLER (163) p. 488, & (164) p. 113.—S. tizardi, redescr. with figures, from B. of Biscay; KOEHLER (163) p. 484, & (164) p. 108, figg. 33–35.—S. torvus Theel, probably a Meseres; OSTERGREN (253) p. 357.—S. tremulus (olim Holothuria) Gunn., redescr., internal anatomy causes change of genus, figures of spicules; OSTERGREN (254) p. 7.—S.

S. griegi, 80-100 fms., W. of Utvaer in S.W. Norway, with anatomical notes and figures of spicules; ÖSTERGREN (254), Bergens Mus. Aarbog, 1896, No. 12, p. 4.—S. pallens, 1300 m., 5° 22' W., 44° 2' N., B. of Biscay, has no spicules; Koehler (164), Ann. Univ. Lyon, xxvi, p. 111, figg. 1 & 45; & (163), Rev. biol. Nord France, vii, p. 486: probably a Meseres; Ostergren (253) p. 357.—S. richardi, 351 m., B. of Biscay, spicules figd; Hérouard (126) pp. 164 & 165: n. spp.

Synallactes, discussed; OSTERGREN (253) p. 356.—S. lactea; HÉROUARD

(126) p. 164.

S. theeli, based on specimens not named by Theel, "Challenger Rep. Holothurioidea," ii, p. 242; ÖSTERGREN (253), Festskrift för Lilljeborg, p. 356, n. sp.

Synallactina, removed from Holothuriida to Elpidiida; Ostergren (253)

p. 357.

Synapta beselii; LAMPERT (181) p. 64.—S. digitata; HÉROUARD (126) p. 165; KOEHLER (163) p. 494, & (164) p. 121.—S. girardi, structure of genital tubules; GEROULD (100) p. 172.—S. inaqualis, holotype destroyed; Dendy (63) p. 26.—S. lappa, anchors and anchor-plates; Ostergren (255) p. 150, fig.—S. ooplax, spicules described, anatomical notes; Lampert (181) p. 66.—S. picta, Theel, probably syn. of S. vivipara; Clark (53) p. 282.—S. serpentina, colour, anatomical notes, number of tentacles; LAMPERT (181) p. 64.—S. uncinata, holotype redescr. with internal anatomy; DENDY (63) p. 25.—S. vivipara, general description, spicules figd, development, habitat, food; CLARK (53).

Synaptida, distinctive characters; Genould (100) p. 181.

Synaptonia, order defined; HAECKEL (116) p. 439.

Synaptula, syn. of Synapta; Clark (53) p. 282.

Thyone brevidentis Hutton, referred to Colochirus; Dendy (63) p. 40.— T. briareus, structure of genital tubules; Genould (100) pp. 171 & 172.—T. inermis; Hérouard (126) p. 165.

Thyonidium longidentis Hutton sp., redescr. and figd, includes T. caudatum Hutton, and T. rugosum Théel; DENDY (63).

Trochostoma, anchors and anchor-plates; OSTERGREN (255) p. 158, fig.-T. antarcticum, no muscular tubules in integument; Genould (100) p. 133.—T. (Molpadia) oolitica; Honeyman (131) p. 258.

Tutela, n. g. with genotype T. echinata, N. Atlantic, precise locality and depth not given, and no fig.; PERRIER (265), C.R. Ac. Paris, caxiii, p. 901, n. sp.

(C.)—ECHINOIDEA.

Defined (p. 474), classified (p. 481), with Stammbaum (p. 489), and the following system (p. 488); HAECKEL (116):

Sub-class	Legions	Orders	Families
I		(Promelonaria	Procidarida Cystocidarida
Cystechinida		Eumelonaria	Melonitida Pholocidarida
II Palechinida	-	(Stenopalmaria	Bothriocidarida
		Eurypalmaria	Lepidocentrida Archæocidarida Plesiocidarida
Autechinida (= Euechinoidea)	Demosticha (= Cidaronia v. Regularia) Anthosticha (= Clypeastronia v. Subregularia)	Cidaridaria	Eocidarida Cidarida
		Diademaria	Echinothurida Salenida Glypticida Cyphosomida Arbacida Echinometrida Typechinida
		Conoclyparia	Galeritida Conoclypeida Fibularida
		Scutellaria	Clypeastrida Laganida Scutellida
	Petalosticha (= Spatangonia	Cassidularia	Cassidulida Collyritida Eolampada (Ananchytida
	v. Atelostoma, v. Irregularia)	Spatangaria	Pourtalesida Leskiada Spatangida Brissida

Tabular synopsis of Neozoic genera; Koken (171) p. 256.

General account, with special reference to fossils; ZITTEL (356) p. 174;

ZITTEL-EASTMAN (357) p. 210.

Palsozoic Ech. are thus classified by Jackson (139) p. 238: Sub-class I, Palsochinoidea. Order 1, Bothriocidaroida; 2, Perischoechinoida. Families, Melonitida, Lepidesthida, Archaocidarida, Lepidocentrida; 3, Cystocidaroida; 4, Plesiocidaroida. Family, Tiarechinida. Subclass II, Euchinoidea, a few spp. of Cidaris.

† Acrosalenia, vide sub Gauthieria.

A. meslei, Kimeridgian, Ksar-Dagra near Tatouine, S. Tunis, one specimen shows pathological reduction of pores; GAUTHIER (98) pp. 14, 16, pl. xxxii, n. sp.

†Actinophyma, syn. of Rachiosoma; Lambert (179) p. 498.

†Actinopeis (errore Actinopis), nom. nov. pro Asteropsis Cotteau non Müller & Troschel, genotype A. lapparenti, and comprising Cypho-

soma arnaudi, subgenus Heteractis, q. v.; LAMBERT (179) p. 500.

A. (Heteractis) heteroporus, Eccene, La Vornede, near Conques, Monze, La Valette, between Pradelles and Monze (Aude); LAMBERT (179) Bull.

Soc. geol. France, ser. 3, xxv, p. 507, pl. xviii, n. sp. Aeropida, fam. nov. with 4 tribes: Stenoniens, Stenonia, Menuthiaster; Ovulasteriens, Physaster, Ovulaster, Ornithaster, Coraster; Neopneustiens, Neopneustes, Homolampas, Aceste, Palæobrissus, Genicopatagus; Paleotropiens, Cleistechinus, Palæotropus, Argopatagus; LAMBERT (178) p. 324.

+Agassizia equipetala, probably not British; Bell (33) p. 10.

Amphidetus cordatus; ROBERTSON (280): vide sub Echinocardium.

Amphiope bioculata and A. perspicillata, compared in terms of variations noted in Monophora darwini; Lahille (176) p. 439.—†A. palpebrata, redescribed, from Portugal, compared with A. lovisatoi and A. villei;

Loriol (193) p. 14, pls. iii & iv.

†Ananchytes:—A. artatus (pp. 159, 161), A. cf. beaumonti (p. 162), A. carinatus (p. 164), A. conoideus (p. 160); Fournier (85).—A. crasissima Ag. is syn. of A. conoideus Goldf.; Lambert (180) p. 185.—A. cf. douvillei (pp. 161, 163), A. gibbus (p. 164), A. ovatus (pp. 159, 160, 162, 163, 164); Fournier (85): from Turonian [!]; Leonhard (187) p. 40.—A. semiglobus Lam. is syn. of Galeola papillosa Klein; Lambert (180) p. 184.—A. cf. semiglobus; Fournier (85) pp. 162 & 163.—A. spatangiformis F. A. Roem., holotype lost; Schlueter (297) p. 23.—Ananchytes striatus; Fournier (85) p. 164.

Arbacia dufresnii; Meissner (228) p. 83.—A. pustulosa; Marchisio (216) p. 4: asphyxia; Uexküll (331) p. 469.—A. spatuligera; Meissner

(228) p. 84.

†Arbacina mutellaensis, Miocene, between Mutella and Cacilhas, Portugal; LORIOL (193), Mem. Direc. Trav. Geol. Portugal, p. 8, pl. i, n. sp.

†Archæocidaridæ, defined, includes Archæocidaris, Lepidocidaris; JACKSON (139) p. 241: incl. Pholidocidaris, Lepidocidaris, Archæocidaris, Eocidaris TORNOUIST (327) pp. 731, 764

daris; Tornquist (327) pp. 731, 764.

†Archæocidaris, rediagnosed, divided in 2 groups of A. rossica and A. urei;
Tornquist (327) p. 770.—A. agassizi, discussed (p. 213); A. drydenensis, discussed (p. 214); Jackson (189): referred to Eocidaris;
Tornquist (327) pp. 770, 773.—A. edgarensis, A. illinoisensis, A. keokuk, A. legrandensis, and A. mucronata; Jackson (139) p. 214.—A. of. munsterianus (pp. 541, 555); A. nerei (pp. 540, 555); Leyh (188): redescr. from Domaine des Roches, La Varville, and Siguret; Julien (151) p. 126, pl. vi.—A. rossica Vern., redescr. with morphological notes (see II B) and figures; Tornquist (326): var. nov. schellwieni, Upper Carboniferous, Pontafel, Carnatic Alps; Tornquist (327) p. 781, pl. xxii.—A. shumardana and A. sminclavata; Jackson (139) p. 214.—A. urei; Morton (245) p. 59: redescr.; Tornquist (327) p. 775, pl. xxii: redescr. from l'Ardoisière, Central France, plates figd by Keeping, 1876, not of this genus; Julien (151) p. 223, pl. xvi.—A. wortheni; Tornquist (326) p. 31 footnote: arrangement of plates fully described, and early growthstages inferred; Jackson (139) p. 213, pl. viii.—A. sp., spines from l'Ardoisière (p. 125, pls. xvi & xvii); A. sp. ?, plate and spine from Regny (p. 127, pl. iii); Julien (151).

A. grüner, Carboniferous Limestone, l'Ardoisière, Central France; Julien

(151) p. 125, pl. xvi.—A. trautscholdi, based on A. rossica Trautsch., 1868, non Verneuil, Carboniferous, Mjatschkowa; Tonnquist (326), N. Jahrb. Min. 1896, vol. ii, p. 29, pl. iv.—A. wervekei, Lower Carboniferous, Hunsrückenwald, Elsass; Tonnquist (327), Abh. geol. Karte

Elsass, v, p. 778, pls. xxi & xxii: n. spp.

†Archæodiadema, n. g. with genotype A. thompsoni, n. s., Cerithium beds or Lower Leda orum beds of Upper Lias, Higham Ferrers, Northants, England; Gregory (106), Geol. Mag. (n. s. Dec. iv), iii, p. 317; Lambert in Review says only subgenus of Diademopsis.

+Asteropeis, nom. mut. in Actinopeis, q. v.; LAMBERT (179).

Asthenosoma hystrix; Koehler (163) p. 472, & (164) p. 90. A. ijimai, near Misaki, Japan (p. 8, pl. ii); A. longispinum, 313-376 fms., Sagami Sea, Japan, (p. 5, pl. ii); Yoshiwara (352), Annot. zool. Japon. i, n. spp.

Astropyga radiata; PFEFFER (267) p. 46.

Atelostomata, suborder defined, includes families Cassidulida, Holasterida,

Spatangidæ; ZITTEL (356) p. 195.

+Bolbaster verrucosus, Senonian of Mekneça, Algeria; Repelin (279) p. 104.

Bothriccidarida, defined; Zittel (356) p. 182; Zittel-Eastman (357)
p. 219.—Place of the Order in the System; Jackson (139) p. 238.

+Bothriocidaris, possibly a Cystid; Koken (171) p. 256.—B. pahleni, ambulacrals (p. 190), growth discussed (p. 233); Jackson (139).

+Botriopygus zumoffeni, slight variations from type; LORIOL (195) p. 161. +Brissopneustes: -B. danicus, Danian of Vixo in Jutland, and other Scandinavian localities (p. 18, pl. i); B. suecicus, Faxekalk (Danian) of Annetorp, S.W. of Malmö, Sweden (p. 34, pl. i); Schlueter (297),

Zeitschr. Deutsch. geol. Ges. xlix: n. spp.

Brissopsis:—+B. borsonii, is Pliocene (Placentian) not Miocene (p. 349); +B. cf. B. borsonii, from Placentian of Mt. Capriolo near Bra in Piedmont (p. 351); Botto-Micca (41).—+B. bucklandi, holotype redescr., compared with all other spp. of genus, locality and horizon unknown; Schlueter (296) p. 970.—+B. crescenticus; Mazzetti (225) p. 436.— †B. elegans, believed to occur in Miocene of Ceva, Piedmont (p. 352); †B. gener (p. 345); var. nov. pliocenica, Placentian of Monte Capriolo near Bra in Piedmont (p. 346, pl. x); var. nov. cevensis, Langhian of Ceva in Piedmont (p. 346); †B. intermedius (p. 347); BOTTO-MICCA (41).—B. lyrifer; SMITH (314); KOEHLER (163) p. 475, & (164) p. 97; +VINASSA DE REGNY (334) p. 152.-B. lyriphera [sic]; +MAZZETTI (225) p. 435.—†B. ottnangensis, op. cit. p. 436.—†B. ovatus Sismonda, emended, comes from Helvetian (p. 348, pl. x); +B. pecchiolii (p. 347); +B. sismondæ (v. 352); +B. cf. B. sismondæ, Miocene of Ceva, Piedmont

(p. 350); Botto-Micca (41). +B. craverii, with var. major (p. 349, pl. x) & +B. latissimus (p. 347), Placentian of Monte Capriolo near Bra in Piedmont; Botto-Micca (41), Boll. Soc. geol. Ital. xv.—+ B. lusitanicus, Miocene, Grillos near Lisbon, allied to B. borsoni; LORIOL (193) Mem. Direc. Trav. Geol.

Portugal, p. 42, pl. xiii: n. spp.

†Brissus unicolor; Bell (33) p. 10.—†B. sp.; Mazzetti (225) p. 436. †Caratomus Agass., 1840, is syn. of Echinogalerus Koenig, 1825 (p. 160); C. avellana compared with C. sulcatoradiatus, and distinguished from C. dollfusi, n. s. and C. peltiformis (pp. 157 & 158); C. laubei, discussed (p. 159); C. peltiformis, distinguished from C. avellana and C. dollfusi, n. s., and discussed, with var. nov. belgica, Danian of Ciply (p. 158, pl. iv); C. sulcatoradiatus, compared with C. avellana (p. 157, pl. v); LAMBERT (180). †C. dollfusi, Cretaceous, Cotentin, based on C. avellana d'Orb. and Desor.,

non Dubois (p. 158); C. rutoti, Danian, "poudingue de la Malogne," Ciply (p. 157, pl. iv); LAMBERT (180) Bull. Soc. Belge Geol., ser. 2,

xi: n. spp.

+Cardiaster:—C. ananchytis, internal cast from Chlomeker Schichten figd; FRIC (91) p. 71.—C. (olim Holaster) cordiformis Morris non Sorignet is syn. of C. granulosus Goldf., for Sorignet's sp. v. C. heberti; Lambert (180) p. 177.—C. cotteauanus; FRIC (91) p. 72.—C. fossarius Benett; JUKES-BROWNE (149) p. 107.—C. granulosus Goldf.; STOLLEY (320) p. 247: redescr., plastron figd, distinguished from Turonian specimens so called which = C. cotteaui d'Orb. (p. 173, pl. iii); C. heberti, redescr., incl. Holaster cordiformis Sorignet non Morris, derived from C. equituberculatus (of M. cor-anguinum zone) by way of C. (olim Stegaster) facki Stolley (of Bel. quadrata zone) (p. 176, pl. ii); LAMBERT (180).—C. orientalis Stoliczka, fig. 2 non fig. 1, is probably Hemipneustes; Noetling (248) p. 29.—C. zignoanus d'Orb., is Ovulaster; Lambert (178) p. 331.

+Cardiolampas Pomel, its relations to Collyrites; GAUTHIER (98) p. 21.

†Cassidulus testudinarius; GREGORIO (105) p. 110.

+Catopygus:—C. carinatus; Leonhard (187) p. 28.—C. cylindricus; Almera (3) p. 569.—C. fenestratus, affinities discussed, apices figured, one abnormal; Lambert (180) p. 172. Centrostephanus rodgersi, New Zealand; Farquhar (83) p. 189.

Cidaris: +C. attenuata; RAULIN (274). +C. avenionensis; DEPÉRET (64) p. 522; MAZZETTI (225) p. 417: redescribed from Portugal; LORIOL p. 522; MAZZETTI (225) p. 417: redescribed from Fortugal; LORIOL (193) p. 3, pl. i: Burdigalian and Helvetian; LORIOL (194) p. 118, pl. iv.—†C. aff. avenionensis; ALESSANDRI (1) p. 83.—†C. belgica; BELL (33) p. 7; MAZZETTI (225) p. 417.—†C. blumenbachi; HUG (133) pp. 392, 403; ROMAN (281) p. 329: (Incl. C. histricoides, Quenst.), geogr. distrib., found in Posen; GALLINEK (93) p. 403.—†C. buccinifera Caffin, referred to Macrodiadema; LAMBERT (180) p. 147.—†C. cernicalis, HUG (133) p. 403.—†C. cf. coronata; FOURNIER (85) pp. 118, 121.—†C. faujasi, spines probably belong to Temnocidaris danica (p. 145); †C. forchhammeri, synonymy discussed; LAMBERT (180) (pp. 143, 190).—†C. florigemma; Hug (133) p. 403; Schlueter (298) p. 946: Interambulacrals; Jackson (139) p. 215, pl. viii.—†C. cf. florigemma; Fournier (85) pp. 118, 121.—†C. glandifera; Kilian (157) pp. 678, 680, 682, 685, 686; ROMAN (281) p. 330.—†C. cf. glandifera; FOURNIER (85) p. 120.—†C. grandæva; WAGNER (337) p. 100.—†C. hardouini; Lambert (180) p. 142.—†C. heteracantha; Killan (157) p. 733.—+C. hirta & +C. melitensis; MAZZETTI (225) p. 417.—+C. cf. melitensis et aff. C. sabaritensis; PRATO (271).—+C. meridanensis; KILIAN (157) p. 721.—C. metularia; PFEFFER (267) p. 45.—+C. munsteri, spines redescr., incl. C. peroni Cott., Helvetian and Burdigalian; Loriol (194) p. 119, pl. iv.—†C. oosteri, spines discussed; LAMBERT (179) p. 487.—+C. papillata; MAZZETTI (225) p. 417.—+C. parandieri Ag., made syn. of C. blumenbachi Munst.; Hug (133) p. 403.— †C. peroni Cott., is distinct from C. munsteri Sism.; ALES-SANDRI (1) p. 84.—†C. pilum; KILIAN (158) p. 894.—C. psammosa; SCHLUETER (298) p. 946.—†C. pseudoserrata Pavay non Cott., made n. sp. Cidaris pannoniæ; Lambert (179) p. 486.—†C. punctatissima, Kilian (157) pp. 733, 738.—†C. rosaria; Alessandri (1) p. 83: spines, redescr.; Vinassa de Regny (334) p. 143.—†C. serrata; Lambert (180) p. 142, pl. ii.—†C. cf. spinosus, in Posen; Gallinek (93) p. 404.—†C. subularis, spines found in Eocene of Aude; Lambert (180) p. 404.—†C. subularis, spines found in Eocene of Aude; Lambert (193) p. 404.—†C. subularis, spines found in Eocene of Aude; Lambert (193) p. 404.—†C. subularis (193) p. 404.—† (179) p. 486, pl. xviii.—†Č. subvesiculosa; Frič (91) p. 71.—†C. tessurata; Sangiorgi (288) p. 180.—†C. tombecki, redescr.; LAMBERT (180) p. 145, pl. ii.—†C. transversa; WAGNER (337) p. 100.—C. tribuloides, interambulacrals; JACKSON (139) p. 218, pl. viii.—†C. verticillum, "è la specie fossile della vivente Cidaris verticillata; Lam. Fu così denominata per distinguerla da essa"; MAZZETTI (225) p. 417.—†C. vesiculosa; KILIAN (157) p. 793.—†C. sp. a, b, c, d, spines, Callovian; PARONA (257) pp. 394 & 395, and figg. 45-47.—†C. sp., spine like C. chalmasi, from S. Tunis; GAUTHIER (98) p. 16.—†C. sp. referred by Peron to C. distincta Sorignet; LAMBERT (180) p. 142, pl. ii. $- \dagger C$. sp.; Alessandri (1) p. 84, pl. ii.

†C. montainvillensis, Calcaire pisolithique à Nautilus danicus de Montainville, also at Meudon and Vigny, in Calcaire grossier of Mons, Upper Chalk of Faxoe, and Chalk of Ciply, based on spines; but subsequently shown to be only a var. of *C. forchhammeri*; LAMBERT (180) Bull. Soc. Belge Geol. ser. 2, xi, pp. 143, 190, pl. ii.—†*C. pannonia*, based on *C. pseudoserrata* Pavay non Cotteau, Budapest; LAMBERT (179) Bull. Soc. geol. France, ser. 3, xxv, p. 486.—†C. pisum, Bryozoan Crag. Aldborough, Suffolk; Bell (133) Rep. Yorksh. Soc. for 1896, p. 7, no fig.—†C. suleimani, Maestrichtian, Mari Hills, Baluchistan; Noetling (248) Pal. Ind. (16) i, pt. 3, p. 11, pl. ii: n. spp.

+Circopeltis, defined, place in system, includes Micropsina and Strict-

**Totropetas, denned, place in system, includes Micropsial and Strictechinus; C. baicherei discussed; Lambert (179) p. 517.

†Clypeaster:—C. acclivis, redescr. fr. Portugal; Loriol (193) p. 18, pl. v.—
C. acuminatus; Franzenau (87) p. 20.—C. altus, redescr. fr. Portugal;
Loriol (193) p. 24, pl. x.—C. altus Leske, C. depressus Sow., C.
gibbosus Serr., C. latirostris Ag., C. michelottii Ag., C. olisiponensis
Mich., C. placenta Mich., C. portentosus Des-Moul., C. scillai DesMoul., C. tauricus, Desor., maintained, all other names applied to
this group becoming those of subsept or older supergraph. EYMAR (224).—C. atlas, Tortonian, Algeria (p. 181); C. beringeri, Tortonian, plain of Chellif, Algeria (pp. 175 & 176); Repelin (279).

—C. cf. breunigii, described; Bontscheff (40) p. 369.—C. cinalaphi, and C. conoideus, Tortonian, plain of Chellif, Algeria; Repelin (279). pp. 175 & 176.—C. crassicostatus; Alessandri (1) p. 80: redescr. fr. Portugal, also plaster cast of type figured, synonymy discussed; LORIOL (193) p. 16, pls. iv, v.—C. curtus, and C. decemcostatus, Tortonian, plain of Chellif, Algeria; REPELIN (279) pp. 175 & 176.—C. depressus, vide C. altus.—C. expansus, C. aff. expansus et marginatus, Tortonian, Dra el Khenanis, &c., Algeria; Repelin (279) pp. 179, 180, 181.—C. fasciatus; Gregorio (105) p. 111.—C. gibbosus, vide C. altus.—C. cf. guidotti, Miocene of Vigoleno; Vinassa de Regny (334) p. 154.—C. intermedius; ALESSANDRI (1) p. 81, pl. ii: Helvetian of Tiaret, Algeria; REPELIN (279) p. 157.—C. cf. laboriei, Tortonian, Dra el Khenanis, Algeria; Repelin (279) pp. 179 & 180.—C. laganoides, redescr. fr. Portugal; Loriol (193) p. 33, pl. xi.—C. latirostris, ditto; op. cit. p. 31: vide et. C. altus.—C. marginatus, redescr. fr. Portugal; Loriol (193) p. 34, pl. xi.—C. michelotti, ditto; op. cit. p. 29, pl. x: vide et. C. altus.—C. of. ogleianus, Tortonian, Dra el Khen, in Alexie. Propress (270) xi. 270 & 170 Khenanis, Algeria; REPELIN (279) pp. 179 & 180.—C. olisiponensis, redescr. fr. Portugal; Loriol (193) p. 22, pl. viii: vide et. C. altus.— C. parvituberculatus, Tortonian, plain of Chellif, Algeria; REPELIN (279) pp. 175 & 176.—C. placenta and C. portentosus, vide C. altus.—C. productus, Tortonian of Dir el Kebir, Algeria (p. 172), plain of Chellif (p. 175 & 176); var. tigaudensis, Tortonian, Algeria (p. 181); C. punctalatus, Tortonian, plain of Chellif, Algeria (pp. 175 & 176); REPELIN (279).—C. reidi; FRANZENAU (87) p. 20.—C. scillae, vide C. altus.—C. subacutus (pp. 175 & 176), and C. subconicus (pp. 175, 176, 181), Tortonian, plain of Chellif, &c., Algeria; C. cf. suboblongus, Tortonian, Dra el Khenanis, Algeria (pp. 179 & 180); REPELIN (279).

—C. taurious, redescr. fr. Portugal; LORIOL (193) p. 28: vide et. C. altus.

C. delgadoi, Miocene, Marvilla, near Lisbon; LORIOL (193) Mem. Direc. Trav. Geol. Portugal, p. 26, pl. ix.—C. guidottii, Pliocene, Castellarquato; Vinassa de Regny (335) Atti Soc. Toscana, xv, p. 150 and fig.—C. mutellensis, Miocene, Mutella, Portugal (p. 21, pl. vii); C. palencaensis, Miocene, Fornodo Tijolo (Palença) and Portinho d'Arrabida, Portugal (p. 19, pl. vi); Loriol (193) Mem. Direc. Trav. Geol.

Portugal: n. spp.

+Clypeolampas:—C. helios (p. 24, pl. v), and C. vishnu (p. 25, pl. iv), Maestrichtian, Mari Hills, Baluchistan; Nortling (248) Pal. Ind. (16) i, pt. 3: n. spp.

+Codiopsis doma, Cenomanian of Devon; Jukes-Browne & Hill (150)

p. 143.
†Collyrits, the genus discussed; GAUTHIER (98) p. 21.—C. analis not Callovian; PARONA & BONARELLI (259) p. 82.—C. bicordata: Hug

(133) p. 392.—C. carinata; KILIAN (157) p. 679.—C. elliptica; PARONA (133) p. 352.—C. curitata; hillian (137) p. 076.—C. curitata; hillian (137) p. 076.—C. curitata; hillian (137) p. 076.—C. curitata; hillian (137) p. 678.—C. oblonga; (98) p. 20, pl. xxxii.—C. malbosi; Killian (157) p. 678.—C. oblonga; Almera (3) p. 568.—C. ovalis not Callovian (p. 82); C. pseudoringens (p. 81); Parona & Bonarelli (259).—C. subelongatus referred to Disaster; Lambert in Killian & Leenhardt (159) p. 974.

C., Neocomian of Palud-de-Moustiers (Basses-Alpes); LAMBERT in KILIAN & LEENHARDT (159) p. 973, n. sp. sine nom.

Collyropsis, a link between Collyrites and Ananchytidæ; GAUTHIER (98) p. 22. +Conoclypeus:—C. anacoreta (p. 442), C. bordae (p. 443); MAZZETTI (225). -C. conoideus; Fournier (85) p. 179; Popovici-Hatzeg (270) p. 248. -C. depressus (p. 443), C. duboisii (p. 442), C. montesiensis (p. 443), C. ovum (p. 443), C. plagiosomus (p. 442); MAZZETTI (225).—C. rostratus; PRITCHARD (272) p. 143.—C. semiglobus (p. 442), C. subcylindricus (p. 442); MAZZETTI (225).

† Coptosoma, incl. Glyptocidaris, place in system (p. 498); C. atacicum should be C. blanggianum Desor. (p. 504); C. crenulare (olim Glyptocidaris), apex figured (p. 510); C. monzense discussed (p. 505); C. pellati discussed (p. 505); C. rousselli closely allied to C. pentagonale (p. 505); LAMBERT (179).

C. granulare, Eocene, Trabet de Montolieu (Aude) (p. 506, pl. xviii); C. marticense, for Cyphosoma schlumbergeri Cotteau, from Cretaceous of Martigues (p. 503); LAMBERT (179) Bull. Soc. geol. France, ser. 3, xxv: n. spp.

+Coraster meunieri; Fournier (85) pp. 161, 163.

+Cosmocyphus, syn. of Cyphosoma; Lambert (179) p. 499.

Cyclaster discussed; Schlueter (297) p. 25.—†C. archeri, with synonymy; Pritchard (272) p. 144.

†Cyclolampas voltzi or verneuili, Oxfordian, Tunis, compared with specimens from Ardèche and Var; GAUTHIER (98) p. 19.

+Cystocidaroida, diagnosis of Order; GREGORY (109) p. 133; ZITTEL (356)

p. 182; ZITTEL-EASTMAN (357) p. 219. +Cyphosoma, incl. Phymosoma & Koenigia; Lambert (179) p. 499.—C. ameliæ is very distinct from Micropsis and Micropsidia; ARNAUD (14) p. 239.—C. arnaudi Cott., referred to Asteropsis (p. 497); C. aublini referred to Thylechinus (p. 503); C. blanggianum de Loriol non Desor., referred to Thylechinus (p. 503), but Desor sp. referred to Coptosoma (p. 504); C. bonissenti Cott., referred to Rachiosoma (p. 497); LAM-BERT (179).—C. corneti; LAMBERT (180) p. 154.—C. croizieri Cott., referred to Thylechinus (p. 497); C. lloræ, Cott., referred to Actinopsis (Heteractis) (pp. 500, 508); LAMBERT (179).—C. paucituberculatum; Kilian (157) p. 733.—C. pulchellum referred to Thylechinus (p. 504); C. rarituberculatum Cott., referred to Coptosoma (p. 497); LAMBERT (179).—C. schlumbergeri Cott., Turonian of Algeria, referred to Thylechinus, but the one from Martigues is a Coptosoma, C. marticense, n. sp. (p. 503); LAMBERT (179).—C. schlumbergeri and C. verneuili, not referable to Micropsidia; ARNAUD (14) p. 238.— C. superbum, probably a Thylechinus; LAMBERT (179) p. 503.—C. sp., Maestrichtian, Mari Hills, Baluchistan; NOETLING (248) p. 13. C. inops, based on a spine, and C. rutoti, both Senonian, phosphatic chalk of

Ciply; LAMBERT (180) Bull. Soc. Belge Geol. ser. 2, xi, p. 155, pl. iv:

Diadema setosum; DUERDEN (77) p. 284: colour; PFEFFER (267) p. 45.— +D. sp.; Bell (33) p. 7.

+D. megastoma, Middle Crag, probably derived from Diestian, Waldringfield; BELL (33) Rep. Yorksh. Soc. for 1896, p. 7, no fig., n. sp. Diademides (= Glyphostomata), scheme of classification; LAMBERT (179)

p. 511.

+Diplopodia: -D. hermonensis, added details; LORIOL (195) p. 150, pl. vi. —D. (Pseudodiadema) variolare; PERON (261) p. 298: fr. Lebanon; LORIOL (195) p. 151, pl. vi: var. roiseyi, redescribed, connected with D. zumoffeni; LORIOL (195) p. 152, pl. vi.

D. blankenhorni, Cenomanian, Wady Salima, nr. Douar, Valley of the Nahr el Kelb, nr. Beit-Chebab, and Bikfaya (outside the village),

Lebanon; Loriol (195) Rev. Suisse Zool. v, p. 149, pl. vi, n. sp.

Diploporus, syn. of Salmacis; LAMBERT (179) p. 497.

+Disaster, etymology, non Dysaster; Lambert in Kilian & Leenhardt (159) p. 974.—D., cf. analis; Fournier (85) p. 115.—D. anasteroides; KILIAN (157) pp. 733 & 734.—D. granulosus; Hug (133) p. 404.—D. ovalis not Callovian; PARONA & BONARELLI (259) p. 82.—D. subelongatus; Kilian (157) pp. 721, 734; Kilian & Leenhardt (159) pp. 974, 976.

†Discoidea:—D. concava?; FOURNIER (85) p. 117.—D. conica; KILIAN (157) p. 797, & (158) p. 894; PARONA & BONARELLI (258) p. 64.—D. cylindrica; op. cit. p. 65.—D. decorata; Almera (3) p. 568.—D. maxima; Fournier (85) p. 159.—D. rotula; Kilian (158) p. 894.—

D. subuculus; Fournier (85) pp. 134, 141, 157, 159, 161.

†Ditremaster (?) sp.; HAGMANN (119)

Dorocidaris: +D. cf. bartletti, spine fr. Pliocene of Parma & +D. cf. blakei, plates and spines fr. Pliocene (Tortonian) of Parma district (p. 146); D. papillata, spines, redescr. from Neogene of Parma district, incl. Cidaris schwabenaui Laube, and probably C. signata and C. margaritifera Menegh. (p. 144); †VINASSA DE REGNY (334).—D. papillata; Koehler (163) p. 472, & (164) p. 89: action of Stewart's organs, asphyxiation; UEXEULL (331) p. 468.-+D. sp.; VINASSA DE REGNY (334) p. 146.

†Duncaniaster, n. g., with genotype D. australia (olim Holaster), Duncan; LAMBERT (178) Bull. Soc. geol. France, ser. 3, xxiv, p. 317, footnote.

Dysaster, vide Disaster.

+Echinanthus:—E. angulatus; MAZZETTI (225) p. 437.—E. aremoricus, redescr. fr. Portugal; Loriol (193) p. 41, pl. xii.—E. marginatus;

MAZZETTI (225) p. 437. E. griesbachi, Maestrichtian, Mari Hills, Baluchistan; Noetling (248)

Pal. Ind. (16) i, pt. 3, p. 22, pls. iv & v, n. sp.

Echinarachnius: + E. juliensis, Des., Patagonian formation, San Julian; IHERING (136) p. 336.—E. parma; Honeyman (131) p. 256.

Echinaster sepositus, var. nov. mediterraneus, G. of Rapallo, 1 metre;

MARCHISIO (216) p. 2.—E. spinosus, off Japan; Anon. (12). Echinobrissida include Echinobrissiens, Archiaciens, Pygauliens, Clypeens, Catopygiens and Pyguriens; LAMBERT (180) p. 167.

+ Echinobrissus: - E. bourgeoisi is a Nucleopygus, perhaps = N. minimus; LAMBERT (180) p. 170.

E. ghazirensis, Cenomanian, below Ghazir, Lebanon; Loriol (195) Rev.

Suisse Zool. v, p. 161, pl. vii, n. sp.

Echinocardium australe, local var., Wellington, N.Z.; FARQUHAR (83)
p. 187.—E. cordatum; Robertson (280); +Bell (33) p. 11: and its
Gregarine parasite; Léger (185).—E. flavescens; Koehler (163)
p. 475 and (164) p. 97.

†Echinoconus:—E. castanea; Kilian (158) p. 894; Parona & Bona-relli (258) p. 65.—E. conicus; Fournier (85) p. 164; Stolley (320) p. 272: Lam. (="albogalerus" Strombeck); Stolley (319) p. 144.—E. gigas, apparently differing from the norm in ambulacral pores, Maestrichtian, Mari Hills, Baluchistan; NOETLING (248) p. 17, pl. iii.—E. roemeri; STOLLEY (320) p. 272.—E. subconicus; FOURNIER (85) p. 164.

+ Echinocorys, vide sub Ananchytes. Geological history and mutations:

LAMBERT (180) p. 178.—E. arnaudi discussed, incl. E. regularis Arnaud nom. nud.; LAMBERT (180) p. 184.—E. sulcatus; STOLLEY (320) p. 256.—E. vulgaris, var. conica; STOLLEY (320) pp. 247, 272: described, distinguished from a var. nov. subconica, of Senonian; LAMBERT (180) p. 182: var. gibba, Rathsbruche, Luneburg (p. 143), varr. conica, rotunda (p. 147); STOLLEY (319): var. ovata; STOLLEY (320) p. 247: defined and described, includes var. limbata, its origin, it gives rise to a subvar. ciplyensis; LAMBERT (180) p. 181, pl. v.

it gives rise to a subvar. ciplyensis; Lambert (180) p. 181, pl. v.

E. belgicus, Danian, Ciply; Lambert (180) Bull. Soc. Belge Geol. ser. 2, xi, p. 183, pl. iv.—E. duchesnei, Cretaceous,? Senonian, Ambohimarina, near Diégo-Suarez, Madagascar, allied to E. beaumonti; Lambert (178) Bull. Soc. geol. France, ser. 3, xxiv, p. 329.—E. pyramidalis, Danian of Bedat, quoted from Arnaud MS.; Lambert (180) Bull. Soc. Belge Geol. ser. 2, vi. p. 183, pl. iv. p. spp.

Belge Geol. ser. 2, xi, p. 183, pl. iv: n. spp.

Echinocyamus:—†E. forbesi, †E. hispidulus, and †E. oviformis; Bell (33)
p. 10.—†E. piriformis; Raulin (274); Alessandri (1) p. 79, pl. ii.
—E. pusilus; Marchisio (216) p. 4; †Bell (33) p. 9: Plicene, Mte Mario; †Mell (231) p. 149: incl. E. transylvanicus, Laube; †Vinassa de Regny (334) p. 149.—†E. umbonatus, redescribed, from Upper Burdigalian; Loriol (194) p. 116, pl. iv.

Echinocyphus, incl. Zeuglopleurus, place in system; Lambert (179) p. 495.
—+E. difficilis; Sharman & Newton (306) p. 254.

† Echinocystida, diagnosis; GREGORY (109) p. 133.

† Echinocystis Wyv.-Thoms., discussed; Jackson (139) p. 242.—E. pomum, structure fully described, affinities discussed; Gregory (109) p. 124. † Echinogalerus Koenig, with type E. peltiformis Wahlenb., is prior to Caratomus d'Orb.; Lambert (180) p. 160.

†Echinolampas:—E. affinis; Alessandri (1) p. 78; Mazzetti (225) p. 438.—E. algirus; Brive (45) p. 597.—E. angulatus; Alessandri (1) p. 77, pl. ii; Mazzetti (225) p. 438.—E. beaumonti and E. blainvillei; Mazzetti (225) p. 441.—E. calarensis; Alessandri (1) p. 76.—E. dinanensis var. nov. gahardensis, Miocene, Brittany; Seunes (305).—E. conicus (p. 440), E. depressus (p. 437), E. discus; (p. 440), E. ellipticus (p. 439), E. escheri? (p. 438), E. eurysomus (p. 438), E. globulus (p. 438), E. hemipilus (p. 441); Mazzetti (225) p. 440; Vinassa de Regny (334) p. 152: including E. linki Goldf., and E. semiglobus Grasel.; Melli (230) p. 164: redescr. including E. linki, Goldf. (p. 37, pl. xi), with var. nov. maxima, Miocene, numerous localities, Portugal (p. 40, pl. xii); Loriol (193).—E. insignis, Tortonian, plain of Chellif, Algeria; Repelin (279) p. 175.—E. kleini (p. 439); E. magnificus Mazz., 1888, Miocene, Montese [possibly intended as n. sp.] (p. 441); E. patellaris (p. 440); Mazzetti (225).—E. pilus; Alessandri (1) p. 76; Mazzetti (225) p. 441.—E. plagiosomus; Alessandri (1) p. 75.—E. pomeli, Tortonian, plain of Chellif, Algeria; Repelin (279) p. 175.—E. pomeli, Tortonian, plain of Chellif, Algeria; Repelin (279) p. 175.—E. pomeli, Tortonian, plain of Chellif, Algeria; Repelin (279) p. 175.—E. pomeli, Tortonian, plain of Chellif, Algeria; Repelin (279) p. 175.—E. subangulatus (p. 439), E. scutiformis (p. 440), E. similis (p. 438), E. subangulatus (p. 439), E. subcylindricus (p. 438), E. subcellipticus (p. 439), E. subangulatus (p. 439); Mazzetti (225).—E. subrostratus, probably Belgian Miocene, not British; Bell (33) p. 10.—E. subrostratus, probably Belgian Miocene, not British; Bell (33) p. 10.—E. sulcatum, Lower Eocene of Djebel Coubarnas, Algeria; Repelin (279) p. 121.

E. soyei, Miocene, Brittany; Seunes (305).—E. zlatarskii, volcanic tuff, Eocene, above Kavak-Mahle near Haskovo, Bulgaria; Bontscheff (40) Jahrb. geol. Reichsanst. xlvi, p. 369, pl. iv: n. spp. Echinometra lucunter; Whitelegge (346) p. 156: Kermadec Is.; Farquhar

Echinometra lucunter; WHITELEGGE (346) p. 156: Kermadec Is.; FARQUHAR (83) p. 188: colour of spines; PFEFFER (287) p. 46.—E. oblonga, Funatuti; WHITELEGGE (346) p. 156.

Echinometrida, classificatory characters discussed (p. 487), divided into Oligoporous genera (Salmacina) (p. 494) and Polyporous (Cypho-

sominæ) (p. 498); LAMBERT (179).

+ Echinopsis nattheimensis may be Archaediadema; GREGORY (106) p. 319. +Echinospatagus:—E. collegnoi; Almera (3) pp. 567 & 568; Kilian (157) pp. 753, 754, 756: vide Toxaster.—E. cordiformis, referred to Toxaster retusus; LAMBERT in KILIAN (157) p. 736.

Echinothrix calamaris, colour; Pfeffer (267) p. 45.—E. turcarum, colour of spines; Pfeffer (267) p. 45: colour and measurements, Funafuti:

WHITELEGGE (346) p. 155.

+ Echinothurida, affinities with Pedinida; GREGORY (108): compared with

Perischoechinidæ; Tornquist (326) p. 59.

Echinus acutus; Koehler (163) p. 473, & (164) p. 92.—E. alexandri, first found in Bay of Biscay, 1710 m., variations from type described; KOEHLER (163) p. 473, & (164) p. 92, figg. 4, 18, 19.—E. angulosus; WHITELEGGE (346) p. 156.—E. elegans; KOEHLER (163) p. 473, & (164) p. 92.—E. esculentus; DAHL (62) p. 172; †BELL (33) p. 8: parasitic copepod; Scott (300): activities of amedocytes; Theel (325) p. 50.—E. hungaricus Laube, specimen causing reference of E. dux to this species; Vinassa de Regny (334) p. 147: probably an Anapesus; Lambert in Review of Vinassa de Regny (334).—+E. lusseri, referred to Triplacidia; Lambert (179) p. 504.—+E. lyelli; Bell (33) p. 8.—E. magellanicus; Meissner (228) p. 87.—E. microtuberculatus; Marchisio (216) p. 4: pluteus; Seeliger (304): irritability of mesenchyme cells; Driesch (75): cleavage under compression; ZIEGLER (354) p. 67: movements of larvæ; ZIEGLER (355) p. 143: mitosis; LAUTENBACH (183) and HERTWIG (128).—E. miliaris; †Bell (33) p. 8: stereom formation by special amedocytes; Theel (325) p. 55.—† E. nortoni A. Bell, is syn. of Psammechinus sphæroideus Cott. (p. 8); +E. norvegicus and +E. paucimiliaris (p. 9); Bell (33). -E. sphæra; Koehler (163) p. 475 & (164) p. 97.—†E. woodi and †E. woodwardi; Bell (33) p. 8.

†Enallaster:—E. delgadoi, from Lebanon; Loriol (195) p. 165.—E. (Toxaster) scoticus, is nearly allied to E. granosus; Sharman & NEWTON (306) p. 254.--E. syriacus, variation from type; LORIOL

(195) p. 164.

Encope: +E. chilensis, Philippi, is from Pliocene of Central America; IHERING (136): is it Encope, Mellita, or Monophora? Lahille (176) (p. 437).—E. emarginata, specimen with only 2 genital pores (p. 435); E. grandis from C. Frio, Brasil, or is it E. emarginata convergent with E. grandis? (p. 436); E. michelini closely related to E. emarginata, also to Monophora darwini (p. 434); LAHILLE (176).

† Eocidaris, rehabilitated; TORNQUIST (327) p. 772: compared with Archæocidaris, maintained, including E. drydenensis, E. scrobiculata, and E.

verneuilana; Tornquist (326) p. 38.

E. (?) acuaria, Pilton Beds, Devonshire; WHIDBORNE (342) P. Geol. Assoc. xiv, p. 376, no fig., n. sp.

† Epiaster:—E. distinctus; Almera (3) p. 569.—E. gibbus; Stolley (320) p. 272.—E. trigonalis; Parona & Bonarelli (258) p. 66.

Euchinoidea, sub-cl. defined, includes orders Regulares and Irregulares; ZITTEL (356) p. 185: Revised according to Duncan; ZITTEL-EASTMAN (357) p. 223.

† Euspatangus: - E. elongatus, E. lateralis, E. minimus, E. navicella, E. ornatus; Botto-Micca (41) pp. 367 & 368.

E. cairensis, Eccene, Ouadi-el-Tih, nr. Cairo, incl. E. formosus Loriol, pars;

spicules of tube-feet figd.; FARQUHAR (83) p. 188.

LORIOL (196) Mem. Soc. Geneve, xxxii, p. 4, pl. i, n. sp. Evechinus rarituberculatus Bell, is syn. of E. chloroticus, specimen measured, +Fibularia, 5 spp. recognised, the views of Lambert as to interchange of name with *Echinocyamus* combated; LORIOL (196) p. 8.—*F. lorioli*, Egypt, compared with *F. subglobosa*; LORIOL (196) p. 6, pl. i.

+Gagaria, syn. of Thylechinus (p. 496), G. atacica referred to Thylechinus (p. 500), G. biarritzensis, G. gauthieri, and G. pegoti, referred to Micro-

psidia (p. 500); LAMBERT (179).

†Galerites:—G. albo-galerus; FOURNIER (85) pp. 161, 164.—G. castanea; Sharman & Newton (306) p. 252.

+Gauthieria, place in system; LAMBERT (179) p. 498: apex compared with Rachiosoma and Acrosalenia; LAMBERT in FORTIN (84).—G. radiata (olim Cyphosoma) Sorignet; LEONHARD (187) p. 40: apex figured; LAMBERT (179) p. 510: its geol. and geogr. distrib., distinguished from G. broecki; LAMBERT (180) p. 152: var. granulosa, maintained as var., Senonian, Elbeuf; LAMBERT in FORTIN (84): figures really $\times 2$ not $\times 4$; LAMBERT in abstract.

G. broecki, Cretaceous, Danian, "Poudingue de la Malogne," Ciply, a descendant of G. radiata with which it was confused by Cotteau; LAMBERT (180) Bull: Soc. Belge Geol. ser. 2, xi, p. 152, pl. iv, n. sp.

Glyphopneustes, incl. Coptophyma, place in system; LAMBERT (179) p. 494. Glyphostomata, sub-order defined, includes families Salenida, Diadematida, Echinidæ; ZITTEL (356) p. 187.

+Glypticus hieroglyphicus; Hug (133) p. 404: lower Coralline Oolite near

Völksen in Posen; GALLINEK (93) p. 404.

†Gluptocidaris, syn. of Coptosoma; LAMBERT (179) p. 499. +Glyptocyphus, place in system; Lambert (179) p. 498.

Gnathostomata, sub-order defined, includes families Echinoconida, Conoclypeidæ, Clypeastridæ; ZITTEL (356) p. 191.

†Gomphechinus, redefined, place in system; LAMBERT (179) p. 516.

Goniocidaris, growth discussed; Jackson (139) p. 234.

+Goniophorus sp. ? "very aberrant variety of G. lunulatus," Chloritic Marl, loc. not given; JUKES-BROWNE & HILL (150) p. 143.

+Guettaria rocardi, redescr. with additions to Cotteau's diagnosis, compared with G. angladei, apex and plastron figd; LAMBERT (178) p. 314, pl. x. Helikodiadema, n. g., with genotype H. fragile Wiltshire (olim Pseudodiadema [jam Palæodiadema Pomel]); GREGORY (108) Quart. J.

Geol. Soc. liii, p. 121.

Hemiaster: -+H. acuminatus; MAZZETTI (225) p. 427.-+H. cf. batnensis; Peron (261) p. 298.—+H. bufo not in England; Jukes-Browne & HILL (150) p. 143.—† H. bufo? and + H. buklandi? [sic]; MAZZETTI (225) p. 428.—H. cavernosus; Meissner (228) p. 87.—+H. cotteaui (p. 428), +H. declivus (p. 427); Mazzetti (225).—H. (Tripylus) excavatus; Meissner (228) p. 89.—+H. gibbus (p. 426), +H. hemiglobus (p. 427); MAZZETTI (225).—†H. major; VINASSA DE REGNY (334) p. 153.—
†H. morrisi is true name of "Spatangus bufo" C. J. A. Meyer,
1874; JUKES-BROWNE & HILL (150) p. 144.—†H. pullus, from
Trigonoarca beds, Pondicherri; Kossmat (172) p. 95, pl. x.—†H.
regulusanus; FRIC (91) p. 71.—†H. rostratus (p. 426), †H. semirostratus (p. 427); MAZZETTI (225).—†H. sublacunosus; FRIC (91) p. 71.—

†H. truncatus (p. 427), †H. varus (p. 426); MAZZETTI (225). †H. blanfordi, Mæstrichtian, Mari Hills, Baluchistan; NOETLING (248) Pal. Ind. (16) i, pt. 3, p. 35, pl. viii.—†H. ibelensis, Cenomanian or Turonian, Ain Ibel, Galilee; LORIOL (196) Rev. Suisse Zool. v. p. 170, pl. vii.-+H. kfourensis, Cenomanian or Turonian, Kfour, Lebanon, allied to *H. tumidosus*; op. cit. p. 172, pl. viii.—†*H. mæstrichtensis* based on "*Micraster leskei*" of Bosquet, which is redescribed; SCHLUETER (297) Zeitschr. deutsch. geol. Ges. xlix, p. 32, footnote, pl. ii.—†H. oldhami, Mæstrichtian, Mari Hills, Baluchistan; Nortling (248) Pal. Ind. (16) i, pt. 3, p. 36, pl. viii. + H. tamulicus, Trigonoarca

beds, & mile W. of Rautankupam, Pondicherri; Kossmat (172) Rec. Geol. Surv. India, xxx, p. 96, pl. v, fig. 5 : n. spp.

+ Hemicidaris: - H. crenularis; FOURNIER (85) pp. 101, 113, 118, 121. - H. crenularis?, H. intermedia, and H. cf. lestoquii; Hug (133) p. 403.— H. mespilum referred to Rhabdocidaris; LAMBERT (179) p. 484.

H. ghazirensis, Cenomanian, perhaps Senonian, Ghazir (outside the village) Lebanon, Syria; LORIOL (195) Rev. Suisse Zool. v, p. 147, pl. vi.— H. zeguellensis, Pteroceras bed, near Tlalet, E.S.E. of Bir Zeguellem,

S. Tunis; Gauthier (98) pp. 9, 16, pl. xxxii: n. spp. + Hemipatagus cordiformis and +H. grignonensis; Mazzetti (225) p. 437.

+ Hemipneustes, redescribed, discussed and maintained, its six known species compared; Noetling (248) p. 26.—H. italicus; Angelis D'Ossat & Luzj (9) p. 66; Mazzetti (225) p. 436.—H. leymeriei (p. 32, pl. vii) and H. pyrenaicus (p. 29, pls. vi & vii), Mæstrichtian, Mari Hills, Baluchistan; NOETLING (248).

H. compressus, Mæstrichtian, Mari Hills, Baluchistan; NOETLING (248)

Pal. Ind. (16) i, pt. 3, p. 34, pl. vii, n. sp.

+ Hemithylus, n. g., with genotype H. rejaudryi Cotteau (olim Thylechinus); ARNAUD (14) Act. Soc. Bordeaux, xlviii, p. 236: perhaps only young

of Ruchiosoma; Lambert (179) p. 498. †Heteractis, subgenus nov. of Actinopsis, for A. heteroporus (q.v.) and Cyphosoma lloræ Cott.; LAMBERT (179) pp. 500, 509.

+Heteraster:—H. couloni; Kilian (157) p. 761.—H. oblongus; Almera (3) pp. 567-571.

+Heterobrissus montesii; MAZZETTI (225) p. 436.

Heterocentrotus mamillatus; Whitelegge (346) p. 156.—H. trigonarius; Pfeffer (267) p. 46.

+Heteroclypeus semiglobus, redescr. fr. Portugal; LORIOL (193) p. 36.

Hipponoe variegata; PFEFFER (267) p. 46.—†H. Parkinsoni var. nov.

gahardensis, Miocone, Britany; Seunes (305).

+Holaster:—H. bouilleti; Fournier (85) p. 164.—H. lævis (p. 796), H. lardyi (p. 721); Kilian (157).—H. perezi; Kilian (157) p. 796; Parona & Bonarelli (258) p. 65.—H. planus, including H. subglobosus; Leonhard (187) p. 41.—H. cf. subglobosus; Fournier (85) pp. 157, 163.—H. suborbicularis as figd. by Wright in Pal. Soc. Monogr. probably not same as figd. by d'Orbigny in Pal. franc.; JUKES-BROWNE & HILL (150).—H. sp., Cenomanian, Devon; op. cit. p. 144.

H. syriacus, Cenomanian or Turonian, Kfour, Lebanon; Loriol (195) Rev. Suisse Zool. v, p. 163, pl. vii, n. sp.

†Holectypus:—H. cenomanensis, from Lebanon, incl. H. serialis Lartet; Loriol (195) p. 155.—H. corallinus, near Bir Zeguellem, S. Tunis; GAUTHIER (98) p. 8, pl. xxxii.—H. crassus; Peron (261) p. 298.— H. depressus; FOURNIER (85) p. 117: (including H. ormoisianus Favre non Cotteau); Parona & Bonarelli (259) p. 80.—H. excisus, from Lebanon (p. 156, pl. vi), H. larteti (p. 157, pl. vi); Loriol (195).—
H. neocomiensis (p. 721), H. orificiatus (p. 679); Kilian (157).— H. punctulatus; PARONA & BONARELLI (259) p. 80.

H. baluchistanensis, Mæstrichtian, Mari Hills, Baluchistan; Noetling

(248) Pal. Ind. (16) i, pt. 3, p. 18, pl. iii, n. sp.

Holostomata, suborder defined, includes families Cidarida, Echinothurida: ZITTEL (356) p. 185.

+ Hybochinus, type of n. fam.; Tornquist (171); Abh. geol. Karte Elsass, v, p. 732.

†Hypechinus patagonicus Des. (= Echinus patagonensis d'Orb.), San Julian. Patagonia; IHERING (136) p. 336. +Hypsoclypeus doma, Burdigalian of Algeria; Repelin (279) pp. 135,

† Hypsospatangus:—H. marmoræ (olim Macropneustes); Botto-Micca (41)

p. 366.—H. meneghini, fresh characters described, and two varieties, complanatus and convexus, distinguished; Bontscheff (40) p. 372.

†Infulaster:—I. excentricus, Lüneburg; Stolley (319) p. 175.

I. boulei, Cretaceous, ? Senonian, near Diégo-Suarez, Madagascar; LAMBERT (178) Bull. Soc. geol. France, ser. 3, xxiv, p. 331, pl. xiii, n. sp.

Iraniaster, plastron discussed; LAMBERT (178) p. 324.

Irregulares, order defined, includes sub-orders Gnathostomata, Atelostomata; ZITTEL (356) p. 191.

† Isopneustes, discussed; SCHLUETER (297) p. 23.

†Jeronia, compared with Lampadaster; LAMBERT (178) p. 316.

†Kanigia, syn. of Cyphosoma; Lambert (178) p. 499.

+Koninckocidaris Dollo and Buisseret, is syn. of Perischodomus; TORNQUIST (171) p. 725, footnote.

Laganum depressum, Funafuti; WHITELEGGE (346) p. 156.

+Lampadocorys, related to Lampadaster, its genotype "Holaster sulcatus" is from Cenomanian of Rioufroid, near Lus (Drôme); LAMBERT (178) p. 316.

+Lampadaster, rediagnosed, affinities discussed (p. 316); L. grandidieri, redescribed, apex figured (p. 317); LAMBERT (178) pls. x and xiii.

L. gauthieri, Crotaceous, I Senonian, near Diégo-Suarez, Madagascar, apex and plastron figured; LAMBERT (178) Bull. Soc. geol. France, ser. 3,

xxiv, p. 319, pl. xi: n. sp.

+Leiosoma Cotteau non Brandt, nom. mut. in Trochalosoma (p. 515); L. archiaci, made type of n. g. Pseudarbacia (p. 515); L. babeaui, probably Phymechinus (p. 516); L. bahezrei, referred to Gomphechinus (p. 516); L. jauberti Cott., referred to Phymechinus (p. 516); LAMBERT (179).

+Leiosominæ, sub. fam. of Echinometridæ [should be Trochalosominæ];

LAMBERT (179) p. 515.

+Lepidechinus, structure and development discussed on evidence of L. imbricatus and L. rarispinus (p. 226, pl. vii): compared with Perischodomus (p. 241); JACKSON (139).

+Lepidesthes, alone in family; Tornguist (327) p. 732.—L. colletti (pp. 200, 210), L. coreyi (p. 209), and L. formosus (p. 210), discussed;

Jackson (139).

L. (?) devonicans, Pilton Beds, Devonshire; WHIDBORNE (342) P. Geol. Ass. xiv, p. 376, no fig. -L. wortheni, Keokuk group, Indiana, arrangement of plates fully described, distinguished from L. formosus Miller; JACKSON (139) p. 207, pl. ix: n. spp.

Lepidesthida, n. fam., distinguished from Lepidocentrida, including Lepi-

desthes and Pholidocidaris; JACKSON (139) pp. 206, 241.

+Lepidocentrida, defined; Jackson (139) pp. 222, 242: defined, includes

Lepidocentrus, and discussed; Tornquist (327) p. 783.

+Lepidocentrus: -L. eifelianus, discussed (pp. 224 & 225); L. mülleri, ambulacrals and interambulacrals described (p. 223); L. rhenanus, discussed (p. 224); Jackson (139).

+Lepidocidaris, discussed; Tornquist (327) p. 773.—L. squamosus, arrangement of plates fully described, genus maintained; Jackson (138)

p. 220.

Leptechinus Gauth., incl. Peronia, place in system; LAMBERT (179) p. 494. + Leptechinus, n. g. with genotype L. gracelis, Lower Carboniferous Hunsrückenwald, Elsass; Tornquist (327) Abh. geol. Karte Elsass, v,

p. 63, n. sp. [Nom. gen. preocc., v. supra.]

†Linthia:—L. arizensis? (p. 435), L. aurisleporis (p. 435), L. batyolcos (p. 435), L. cuoghii (p. 434); MAZZETTI (225).—L. capellinii; BOTTO-MICCA (41) p. 353.—L. capellinii Loriol=Prenaster falax Mazz. (p. 434), L. cavernosa (p. 435), L. inflata (p. 435), L. insignis (p. 433), L. locardi? (p. 434), L. perplexa (p. 434), L. subelliptica (p. 434), L. subglobosa (p. 433); MAZZETTI (225).

L. cevense, Pliocene of Ceva, Piedmont; Botto-Micca (41) Boll. Soc. geol. Ital. xv, p. 353, pl. x.—L. fraasi, probably Cenomanian of Ghazir, Lebanon; Loriol (195) Rev. Suisse Zool. v, p. 174, pl. viii.—L. peola. Pliocene of Mt Castello, Alessandria, Piedmont; Botto-Micca (41) Boll. Soc. geol. Ital. xv, p. 352, pl. x.—L. spiennesensis, zone of Bel. mucronata, Spiennes, Belgium; Schlueter (297) p. 48, pl. ii; Lambert (180) p. 188 : n. spp.

+Lovenia forbesi, with synonymy; PRITCHARD (272) p. 143.

† Lychnidius Pomel, maintained but removed from Caratomida to Echinobrissida, and distinguished from Trematopygus (p. 160); L. analis (olim Nucleolites) Ag. non d'Orb. (p. 164); L. scrobiculatus (olim Nucleolites vel Echinobrissus), redescr. (p. 162, pl. v); LAMBERT (180).

† Lysechinida, n. fam. of Plesiocidaroida, with unique Lysechinus, n. g. with genotype L. incongruens, St Cassian Beds, Trias, St Cassian, Tyrol;

GREGORY (110) p. 1001, n. sp.

+ Macrodiadema, n. g. with genotype M. ciplyensis, Senonian of Ciply, based on spine; LAMBERT (180) Bull. Soc. Belge Geol. ser. 2, xi, p. 146, pl. ii, n. sp.

† Macropneustes: -M. desorii?; Botto-Micca (41) p. 365.-M. marmoræ, vide sub Spatangus.—M. meneghini, is a Hypsospatangus; MAZZETTI

M. zitteli, volcanic tuff, Eocene, above Kavak-Mahle near Haskovo, Bulgaria; Bontscheff (40) Jahrb. geol. Reichsanst. xlvi, p. 372, pl. iv,

+Magnosia pulchella; KILIAN (157) p. 768.

Maretia: —† M. grignonensis; BOTTO-MICCA (41) p. 368.—† M. pareti, probably not a Maretia; MAZZETTI (225) p. 428: vide sub Spatangus.— M. planulata; Preffer (267) p. 46: colour, Funafuti; Whitelegge (34ē) p. 157.

Mellita, characters that separate it from Encope (p. 435); M. stokesi, its

relations to Monophora (p. 437); Lahille (176). Melobosis, syn. of Salmacis; Lambert (179) p. 497.

+Melonites:—M. indianensis; JACKSON (139) p. 183. M. giganteus, Lower Subcarboniferous, Bowling Green, Ky., arrangement of plates fully described and compared with M. multiporus; JACKSON (139) p. 172, pls. iv & v.—M. septenarius, Warsaw group of Lower Carboniferous, Buzzard Roost, Franklin Co., Ala., plates of inter-

ambulacrum discussed; Jackson (139) p. 182, pl. ix: n. spp. + Melonitidæ, discussed; Tornquist (327) p. 735: defined, includes Rhoechinus, Palaechinus, Oligoporus, and Melonites; Jackson (139) p. 239.

+Menuthiaster, n. g. with genotype M. cotteaui, Cretaceous, ? Senonian, near Diego-Suarez, Madagascar, placed in fam. Aeropidæ, apex and plastron figured; LAMBERT (178) Bull. Soc. geol. France, ser. 3, xxiv, p. 325, pl. xi, n. sp. Metalia sternalis; PFEFFER (267) p. 46.

+Metaporhinus:-M. convexus, Tithonian, Tunis; GAUTHIER (98) p. 17: Oxfordian of Orléansville, Algeria; REPELIN (270) p. 51.—M. trans-

versus; KILIAN (157) p. 679.

+ Micraster: M. atacamensis Philippi, referred to Schizaster; IHERING (136) p. 338.—M. breviporus, contrasted with M. cor-testudinarium; LEONHARD (187) pp. 41 & 42.—M. breviporus (v. Leskei), Rathsbruche, Lüneburg; Stolley (319) p. 143.—M. brevisulcatus; MAZZETTI (225) p. 426.—M. cor-anguinum; FOURNIER (85) pp. 159 & 160; STOLLEY (319) pp. 147, 171, and (320) p. 272.—M. cortestudinarium, var., Rathsbruche, Lüneburg; Stolley (319) p. 142: fig. 401 of Zittel-Eastman (357) should be M. decipiens, Lower Senonian, Normandy; Lambert, Rev. crit. Pal. i, p. 113.—M. decipiens, from Lebanon; LORIOL (195) p. 169.—M. gibbus; STOLLEY (319) p. 171, & (350) p. 247:

redescr. for comparison with M. meunieri; Lambert (178) p. 327, pl. xii.—M. glyphus; Stolley (319) p. 171, and (320) p. 272.—M. gottschei (p. 147), maintained (p. 171); Stolley (319), & (320) pp. 247, 272.—M. hassi, maintained; Stolley (319) p. 171.—M. heberti; Fournier (85) p. 164.—M. idæ Cott., is syn. of Brissopsis cretacea; Schlueter (297) p. 37.—M. leskei of various authors discussed at intervals; Schlueter (297) pp. 18-34.—M. schræderi, maintained;

STOLLEY (319) p. 171. M. (?) ciplyensis [Danian?], Ciply; SCHLUETER (297) Zeitschr. Deutsch. geol. Ges. xlix, p. 18 footnote, pl. ii: separated from M. gibbus, M. senonensis, and M. fastigiatus, diagnosed; LAMBERT (180) p. 185, pl. ii.—M. fortini, Middle Senonian, with M. cor-anguinum, Carrière Montigny, W. of Dieppe; LAMBERT (178) Bull. Soc. geol. France, ser. 3, xxiv, p. 328 footnote, pl. xii: Lambert's description repeated and type refigured in FORTIN (84) p. 90, pl. v.—M. meunieri, Cretaceous, ? Senonian, Ambohimarina, near Diégo-Suarez, Madagascar; Lambert (178) Bull. Soc. geol. France, ser. 3, xxiv, p. 326, pl. xii : n. spp.

Microcyphus maculatus, colour of spines; Preffer (267) p. 46.

+Micropeltis, redefined, its place in system; LAMBERT (179) p. 516. †Micropsidia, probably should not contain Cyphosoma schlumbergeri and C. verneuili, and certainly not C. ameliæ; ARNAUD (14) p. 238: place

in system; Lambert (179) p. 496.

M. savini, Middle Eocene of Bertrandon, near Aragon, also Caunettes Hautes (Aude), and Les Garrigues de Villegailhenc (Aude), ambulacrals and an abnormal apex figd; LAMBERT (179) Bull. Soc. geol. France, ser. 3, xxv, p. 501, pl. xviii, n. sp.

+Micropsina baudoni, referred to Circopeltis; LAMBERT (179) p. 517.

+Micropsis, place in system (p. 499); M. fraasi, referred to Triplacidia (p. 504); M. frassardi, referred to Micropsidia (p. 500); M. lorioli, referred to Triplacidia (p. 504); M. mokattanensis, probably a Thylechinus (p. 503); LAMBERT (179).—M. petrocoriensis, compared with other spp. of Micropsis and Micropsidia, forms a distinct section; ARNAUD (14) p. 238.—M. petrocoriensis, referred to Thylechinus (p. 504); M. stachei, referred to Triplacidia (p. 504); M. vilanova, referred to Micropsidia (p. 500); LAMBERT (179).

+ Miocyphosoma, syn. of Rachiosoma; LAMBERT (179) p. 498.

+ Miotoxaster collegnoi; LAMBERT in KILIAN (157) p. 756, footnote.

+Mistechinus, n. g. with type M. mayeri, Eocene, Oasis de Moëleh (50 kil. S. of Fajouim); LORIOL (196) Mem. Soc. Geneve, xxxii, p. 9, pl. i,

+Monodiadema, defined, allied to Acrosalenia; GAUTHIER (98) p. 11.-M. cotteaui, redescribed with a young specimen, Pterocerian of S.

Tunis; GAUTHIER (98) pp. 12, 16, pl. xxxii.

+Monophora durwini, study of variation, and affinities; Lahille (176) & (177): incl. Scutella geometrica Bravard, older Tertiary but horizon uncertain; IHERING (136) p. 337.

+Nætlingia, nom. nov., vide sub Protechinus.

+Nucleolites Desor does not = Nucleolites Lam., which has for genotype N. scutata, and includes as synn. or subgenn. Lophopygus, Clitopygus, Acromazus, Taphropygus, and Echinobrissus (pars) of Pomel (p. 165); N. analis Agassiz non d'Orb., referred to Lychnidius (pp. 163 & 164) N. analis d'Orb. non Agassiz is syn. of Trematopygus guillieri Cott. (p. 164); N. minimus Ag., what is it? (p. 170); N. ovulum Goldf., referred to Lychnidius (p. 163); Lambert (180).—N. pyramidalis; Mazzetti (225) p. 437.—N. roberti; Kilian (157) p. 761.—N. scutata Lam., discussed; Lambert (180) p. 168.—N. of. sculatus; Fournier (85) p. 115.—N. subtrigonatus Catullo, is Cardiaster; Lambert (178) p. 331. †Nucleopygus Ag. non Desor., redefined, with N. minor as genotype, includes most of Nucleolites Desor non Lam., and Ochetus Pomel (p. 164); N. bourgeoisi, discussed (p. 171); N. coravium, redescribed (p. 168, pl. v); LAMBERT (180).

+Offaster: -O. corculum and O. pilula; Stolley (319) p. 147, & (320) pp.

247, 272,

+Oligoporus:—O. bellulus (p. 193); O. blairi (p. 193); O. coreyi, arrangement of plates fully described and their development discussed (p. 186, pl. vi); O. danæ, arrangement of plates fully descr., spines (p. 193, pl. vi); O. nobilis & O. sulcatus (p. 193); Jackson (139).
O. missouriensis, Augusta Limestone ?, Webb City, Mo., arrangement of

plates fully described; Jackson (139) p. 184, pl. ix, n. sp.

+Oppissaster cotteri, Tertiary of Portugal, holotype in Lisbon Museum; LORIOL (193) Mem. Direc. trav. Geol. Portugal, p. 45, pl. xiii, n. sp.

+Orthocyphus, n. g., with genotype O. pulchellus Cotteau (olim Orthechinus et Cyphosoma), and including O. boreaui (olim Orthechinus); ARNAUD (14) Act. Soc. Bordeaux, xlviii, p. 234: syn. of Thylechinus;

LAMBERT (179) p. 496.

+Orthechinus, syn. of Thylechinus; LAMBERT (179) p. 496.—O. boreaui and O. pulchellus, compared with genotype, and removed to nov. gen. Orthocyphus; ARNAUD (14) p. 232.-O. boreaui, referred to Thylechinus; Lambert (179) p. 504.

+Orthopsis:—O. repelini; KILIAN (157) p. 768.—O. zumoffeni; LORIOL

(195) p. 153.

O. perlata, Mæstrichtian, Mari Hills, Baluchistan; Noetling (248) Pal.

Ind. (16) i, pt. 3, p. 12, pl. ii, n. sp.

+Palaechinoidea, sub-cl. defined, includes orders Cystocidarida, Bothriocidarida, Perischoechinida; ZITTEL (356) p. 182; ZITTEL-EASTMAN (357) p. 218.

+Palaechinus, compared with Rhoechinus; Jackson (139) p. 200: literary history, rediagnosis; Tornouist (327) p. 735.—P. gigas, ambulacrals (p. 190), ambulacrals and interambulacrals described (p. 204, pl. vii); JACKSON (139): interambulacral from Regny; JULIEN (151) p. 130. — P. paradoxus is a cup of Platycrinus; JAEKEL (144) p. 48.—P. (?) sp., Upper Silurian, N. S. W.; MITCHELL (236) with fig.

P. konincki, Carboniferous Limestone, Regny, Néronde, and St-Germain-Laval, Central France; Julien (151) p. 130, pls. x & xi; Tornquist (327) p. 753.—P. lacaze, Carboniferous Limest., l'Ardoisière, Central France; Julien (151) p. 128, pl. xvi: redescr., stages of growth, comparison with other spp., nearest *P. gigas*; Tornouist (327) p. 742, pls. xx & xxi.—*P. robineti*, Carboniferous Limest., La Varville, Siguret, Central France; Julien (151) p. 129, pl. iii: why not Rhoschinus? TORNQUIST (327) p. 753.—P. rutoti, Carboniferous Limest., Domaine des Roches near Savigny-Poil-Fol, Central France; Julien (151) p. 129, pl. vi: 7 identical with P. lacazei; Tornquist (327) p. 753: n. spp.

+Palæodiscidæ, diagnosis; GREGORY (109) p. 133.

+Palæodiscus ferox, structure, especially of ambulacra and jaws, affinities discussed; GREGORY (109) p. 129.

Palasolampas Bell, not accepted; LORIOL (193) p. 39.

+Palæopneustes cristatus, young stages in development of plastron; Lam-BERT (178) p. 323.

†Pedina charmassei; Hug (133) p. 404.

†Pedinothuria, n. g., with genotype P. cidaroides, Weisser Jura (γ), Germany; GREGORY (108) Quart. J. Geol. Soc. liii, p. 119, pl. vii. n. sp.

+Peltastes studeri; KILIAN (158) p. 894. Periaster not accepted; Loriol (195) p. 175.

+Pericosmus:--P. aqualis; MAZZETTI (225) p. 428; BOTTO-MICCA (41) p.

365.—P. affinis; MAZZETTI (225) p. 429.—P. of. affinis; VINASSA DE REGNY (335) p. 155.—P. callosus (p. 428), P. dilatatus and P. edwardsi (p. 429); MAZZETTI (225).—P. edwarsii (errore pro edwardsi) with var. nov. minor, Helvetian of Cassinelle, Piedmont; Botto-Micca (41) p. 365.—P. latus; Alessandri (1) p. 70; Mazzetti (225) p. 428; Botto-Micca (41) p. 364.—P. malatinus; Mazzetti (225) p. 429.—P. peroni and P. spatangoides; Botto-Micca (41) p. 363.—P. (an Micraster?) sp.; Mazzetti (225) p. 429.
P. pedemontanus, Helvetian, "pietra da Cantoni," Cellamonte, Basso

Monferrato, Italy; Alessandri (1) Mem. Mus. Milano, vi (1), p. 70,

pl. i, n. sp.

+Perischoechinoida, place of the Order in the system; Jackson (139) p. 239: Jackson's classification criticised, another phylogeny given; Tornquist (327) p. 730: defined, includes families Lepidocentrida, Melonitida, Archaocidarida, and Tiarechinida; ZITTEL (356) p. 183; ZITTEL-EASTMAN (357) p. 219.

+Perischoechinida, interrelations discussed, with special reference to Archae-

cidaris; Tornquist (326) p. 55.

+Perischodomus biserialis and P. illinoisensis, discussed; Jackson (139) p. 225.

Peronella sp., young; Pfeffer (267) p. 46.

+Pholidocidaris, systematic position discussed; Tornquist (327) p. 767.—

P. irregularis, discussed; Jackson (139) p. 212.
P. gaudryi, [n. sp. 7] Carboniferous Limest., L'Ardoisière, Central France, previously referred to by Julien as Lepidocentrus munsterianus (1874) and Melonites gaudryi (1890); JULIEN (151) p. 131, pl. xvi.—P. meeki, Keokuk group, Warsaw, Ill., arrangement of plates fully described; Jackson (139) p. 210, pl. ix.—P. tenuis, Lower Carboniferous, Hunsrückenwald, Elsass; Tornquist (327) Abh. geol. Karte Elsass, v, p. 767, pls. xxi & xxii : n. spp.

Phormosoma luculentum; Koehler (163) p. 473, and (164) p. 93.—P.

placenta; KOEHLER (163) p. 472, and (164) p. 91.
Phyllacanthus annulifera and P. verticillata; PFEFFER (267) p. 45. +Phymechinus, redefined, place in system; LAMBERT (179) p. 516.

†Phymosoma, syn. of Cyphosoma; Lambert (179) p. 499.

†Plagiopygus, n. g. for socalled Pygorhynchi of Tertiary, genotype P. grignonensis (olim Nucleolites) Defr.; LAMBERT (180) Bull. Soc. Belge Geol., ser. 2, xi, p. 162, footnote.

Plesiocidaroida, rediagnosed, affinities discussed; GREGORY (110) p. 1003. †Plesiopeltis, n. g. with genotype Leiosoma gourdoni Cott.: LAMBERT

(179) p. 517.

†Pleurodiadema, place in system; LAMBERT (179) p. 495.—P. stutzi, large specimen from Oxfordian of Tunis described; GAUTHIER (98) p. 22.

+Pliocyphosoma, syn. of Cyphosoma; LAMBERT (179) p. 499.

+Plistophyma, should be subgenus of Leiosoma (=Trochalosoma); LAM-

BERT (179) p. 515.

Porocidaris elegans, small specimen with genital plates imperforate; Koehler (163) p. 472, & (164) p. 89.—+P. pseudoserrata, referred to Rhabdocidaris mespilum; LAMBERT (179) p. 484.—+P. schmidsli; GREGORIO (105) p. 111, pl. xxiv:—†P. serraria; ALESSANDRI (1) p. 82: and P. cf. serraria; VINASSA DE REGNY (335) p. 144.

+Proholaster, n. g., allied to Collyrites, with genotype P. auberti, Berriasian, Khanget Fioufi in Djebel Meloussi, Tunis; GAUTHIER (98)

p. 17, pl. xxxii, n. sp.

+Proraster Lambert, not accepted; SCHLUETER (296) p. 968.

†Protechinus, n. g., with genotype P. paucituberculatus, Mastrichtian, Mari Hills, Baluchistan; Noetling (248) Pal. Ind. (16) i, pl. 3, pp. 14 & 16, pls. ii & iii: n. sp. [gen. preocc. Protoechinus Austin 1860, mutatum Natlingia; LAMBERT in Rev. crit. Pal. ii, pp. 125-127, 18987

†Prototiara, n. g. with genotype Pleurodiadema jutieri Cotteau; Lambert (179) Bull. Soc. geol. France, ser. 3, xxv, p. 495, footnote.
†Psammechinus:—P. charlesworthi; Bell (33) p. 8.—P. dubius; Loriol (194) p. 117: redescr. from Portugal, should perhaps include P. gauthieri and P. serresi; Loriol (193) p. 6, pl. i.—P. henslowi; Bell (33) p. 8.—P. monilis; Depéret (64) p. 522: with n. var. depressa, Pliocene of Lugagnano near Parma; Vinaspa de Regny (335) p. 148 & fig.; said not to be this species by LAMBERT in Review.—P. monilis; MAZZETTI (225) p. 418.—P. cf. monilis; LOMNICKI (192) p. 34.—P. parvus; Alessandri (1) p. 81.—P. theveneti; Kilian (157) p. 768.—P. sphæroideus; Bell (33) p. 8.

P. zumoffeni, Cenomanian, Valley of Nahr el Kelb, Bykfaya (above the village); LORIOL (195) Rev. Suisse Zool. v, p. 153, pl. vi, n. sp.

P. n. sp.; Gregorio (105) pp. 144 & pl. xxvii.—P. n. sp., Pliocene, Castellarquato; Vinassa de Regny (335) p. 149.

†Pseudananchis, compared with Lampadaster; Lambert (178) p. 317. †Pseudarbacia, n. g. with genotype P. archiaci (olim Leiosoma) Cott., Cretaceous; Lambert (179) Bull. Soc. geol. France, ser. 3, xxv, p. 515.

†Pseudocidaris crenularis; KILIAN (157) p. 685.

†Pseudodiadema:—P. brongniarti; KILIAN (158) p. 894.—P. dubium; ALMERA (3) pp. 567 & 568.—P. lenticulatum; PARONA & BONARELLI (259) p. 82.—P. libanoticum Loriol, 1887; that of Cotteau 1893 changed to P. saninensis, nom. nov.; LORIOL (195) p. 148.

P. jessoni, Oxford clay, St Ives, Hunts., England; GREGORY (107) Ann.

Nat. Hist. (6) xviii, p. 465, n. sp.

+Psilosoma, syn. of Thylechinus; LAMBERT (179) p. 497.

†Pygaster umbrella: Hug (133) p. 404. †Pygaulus:—P. cylindricus & P. depressus (p. 761), P. desmoulinsi (p.

768); KILIAN (157).—P. ovatus; ALMERA (3) p. 567.
†Pygopistes Pomel, "pas indispensable"; LAMBERT (180) p. 162, footnote.
†Pygorhyncus:—P. colombi; MAZZETTI (225) p. 437.—P. grignonensis made type of n.g. Plagiopygus; LAMBERT (180) p. 162, footnote.

†Pygurus:—P. lampas; Leonhard (187) p. 29: supposed to be from Upper Greensand but proves to be Cenomanian; Jukes-Browne & Hill (150) p. 145.—P. montmollini (p. 722), P. rostratus (pp. 721 & 722); KILIAN (157).

P. meslei, Kimeridgian I, Ksar-Dagra near Tatouine, S. Tunis; GAUTHIER

(98), p. 7, pl. xxxii, n. sp.

+Pyrina:-P. ataxensis, nn. varr. pentagonalis, tumida, et globosa, Mæstrichtian, Mari Hills, Baluchistan; NOETLING (248) Pal. Ind. (16) i, pt. 3, p. 19, pls. iii & iv.—P. houzeaui, redescr., apex figd, also a senescent individual; Lambert (180) p. 156.—P. ovulum; Gregorio (105) p.

P. gigantea, Mestrichtian, Mari Hills, Baluchistan; NOETLING (248) Pal. Ind. (16) i, pt. 3, p. 21, pl. iv.—P. lamberti, Ghazir (above the village), and P. zumoffeni, Ghazir (below the village), Cenomanian, Lebanon; Loriol (195) Rev. Suisse Zool. v, p. 159, pl. vii : n. spp.

†Rachiosoma, incl. Miocyphosoma & Actinophyma, place in system; LAM-BERT (179) p. 498: vide sub Gauthieria.—R. paucituberculatum, KILIAN & ZURCHER (160), p. 964.—R. peroni, apex figd; LAMBERT (179) p. 510.

R. grossourrei, Danian, "Poudingue de la Malogne," Ciply; LAMBERT (180) Bull. Soc. Belge Geol., ser. 2, xi, p. 154, pl. iii, n. sp.

Regulares, order defined, includes suborders Holostomata, Glyphostomata: ZITTEL (356) p. 185: Polian vesicles and others; Ludwig (201). †Rhabdocidaris: R. caprimontana; KILIAN (157) pp. 680, 685 & 686; KILIAN & ZURCHER (160), pp. 960-962.—R. crassissima; KILIAN (157) p. 721; PARONA & BONARELLI (259) p. 82.—R. itala; BONTSCHEFF (40) p. 368.—R. kilian; KILIAN (157) p. 721; KILIAN & LEENHARDT (159) p. 975.—R. mespilum, redescr., incl. Cidaris vel Porocidaris pseudoserrata; LAMBERT (179) p. 484.—R. ? orbignyana Desor., spine only, S. Tunis; GAUTHIER (98) p. 16.—R. pouechi, spines discovered in association with plates; LAMBERT (179) pp. 484, 486, pl. xviii.—R. pouyannei; PERON (261) pp. 295, 298.—R. trispinata; SCHLUETER (298) p. 946.—R. sismondai, single spine; LORIOL (193) p. 5, pl. i.—R. tuberosa; KILIAN (157) p. 721.—R. sp.; ROMAN (281) p. 330.

†Rhoechinus, discussed and rediagnosed; TORNQUIST (327): compared with Palacechinus.

**Rhoechinus*, discussed and rediagnosed; Tornquist (327): compared with Palæechinus; Jackson (139) p. 200.—R. burlingtonensis (olim Palechinus) discussed; op. cit. p. 203.—R. elegans, ambulacrals and interambulacrals described; op. cit. pp. 190, 204, pl. vii: redescribed, comparison with other species; Tornquist (327) p. 757, pls. xx & xxi.—R. gracilis (olim Palechinus), arrangement of plates fully described; Jackson (139) pp. 193, 201, pl. vii.

+Rhynchopygus woodi; Bell (33) p. 10.

Salenia, the species divided into groups quadratæ and coronatæ according to scrobicular ornament of tubercles; ARNAUD (15) p. 25.—S. anthophora Müller, discussed; LAMBERT (180) p. 148.—+S. bourgeoisi, apical plates described, growth-stages measured and distinguished from those of S. mæstrichtensis; ARNAUD (15) p. 11, pl. i.—+S. clarkii?, Cenomanian, Devon; JUKES-BROWNE & HILL (150) p. 145.—+S. cylindrica, measured, apical plates described; ARNAUD (15) p. 16.—†S. fraasi, redescribed; LORIOL (195) p. 146, pl. vi.—S. geometrica, reestablished, apical plates described, growth-stages measured; ARNAUD (15) p. 9, pl. i.—+S. gibba, apical plates described; ARNAUD (15) p. 5.— S. hastigera; KOEHLER (163) p. 472, & (164) p. 89.—†S. heberti, recognised in Upper Campanian of Talmont (Charente-Inf.), measurements compared with those given by Schlueter; ARNAUD (15) p. 14. -+S. mæstrichtensis, discussed; Lambert (180) pp. 149, 151.-+S. petalifera, var. aff. S. scutigera, loc. not given; Jukes-Browne & HILL (150) p. 145.—S. prestensis; Almera (3) p. 568; Kilian (157) p. 761.—+S. radians, measurements and ornament distinguish it from other spp.; ARNAUD (15) p. 15.—†S. scutigera Cott., perhaps not the same as Cidaris scutigera Goldf.; LAMBERT (180): Cotteau wrongly referred to this S. geometrica, S. maxima, and S. petalifera; ARNAUD (15) p. 5.-+S. trigonata, apical plates described, growthstages and mutations measured; ARNAUD (15) p. 12.

ts. belgica, Cretaceous, Danian; "Poudingue de la Malogne," Ciply, distinguished from S. minima; Lambert (180) Bull. Soc. Belge Geol. ser. 2, xi, p. 150, pl. iii.—†S. maxima, Middle Campanian of Saint-Seurin d'Uzet, and Upper Campanian of Talmont (Charente-Inf.) and of Courgeac (Charente), description and measurements of adult and young; Arnaud (15) Act. Soc. Bordeaux, lii, p. 23, pls. ii & iii.—†S. pesmei, Lower and Middle Dordonian, Royan (Charente-Inf.), descr. and measured; op. cii. p. 27, pl. ii.—†S. rejaudryi, Lower Campanian, Blanzac Livernant, Montmoreau (Charente), description of adult, also of two young (15 & 16 mm. diam.) one with peculiar apex, the other with peculiar madreporite; op. cii. p. 18, pl. ii : n. spp.

† Salenidia bonissenti (olim Salenia) Cotteau, redescribed and defined; LAMBERT (180) p. 148, pl. ii.

Salmacis, place in system, incl. Melobosis, Diploporus, and Salmacopsis (p. 497); †S. vandenhecki referred to Triplacidia (p. 504); LAMBERT (179).

Salmacopsis, syn. of Salmacis, LAMBERT (179) p. 497.

Schizaster: + S. acuminatus; KAYSER (153); BOTTO MICCA (41) p. 360:

contains more than one species, SCHLUETER (296), p. 966.—†S. ambulacrum; MAZZETTI (225) p. 431; BOTTO MICCA (41) p. 360.—+ S. archiaci (p. 433), +S. aff. archiaci (var. lata) (p. 430), +S. baylei (p. 432); MAZZETTI (225).—S. baylei; +S. bellardii, redescr. from type; Botto-MICCA (41) p. 357.—†S. beloutchistanensis?; MAZZETTI (225) p. 432. tS. canaliferus; MAZZETTI (225) p. 431: probably incl. S. orbignyanus Al. Ag.; VINASSA DE REGNY (335), p. 152: by no means, but rather in a different genus; LAMBERT in Review.—tS. convexus; MAZZETTI (225) p. 430.—† S. corsicus; Botto-Micca (41) p. 354. -† S. cristagalli; MAZZETTI (225) p. 433.—† S. desori; MAZZETTI (225) p. 432, Botto-MICCA (41) p. 361.—+ S., cf. desori; VINASSA DE REGNY (334) p. 154. -+S. djulfensis?; Botto-Micca (41) p. 361. -+S. d'urbani (p. 431), +S. exagonalis (p. 430), +S. foveatus (p. 432), +S. globulus (p. 432); MAZZETTI (225).—+S. karreri; ŁOMNICKI (192) p. 34; BOTTO-MICCA (41) p. 359.—†S. lacunosus Goldf., holotype at Bonn, redescr., incl. Micraster goldfussi Ag., Spatangus crassissimus Desmoul., Hemiaster amplus Des., locality and horizon unknown; SCHLUETER (296) p. 963.— +S. laubei; MAZZETTI (225) p. 430.-+S. laubei Hoernes non Bittner; Botto-Micca (41) p. 356.—+S. lorioli; MAZZETTI (225) p. 432.—+S. maccarthyi, Lower Eocene of Mt. Raouia, Algeria; REPELIN (279) p. 119.-+S. major; BOTTO-MICCA (41) p. 356: incl. S. canaliferus Sism. non Agass.; ALESSANDRI (1) p. 72.-+S. maurus; Brive (45) pp. 597 & 598.-+S. oviformis (p. 430), †S. parkinsoni (p. 432); MAZZETTI (225).—S. philippi; Meissner (228) p. 89.—†S. phrynus, Tortonian, plain of Chellif, Algeria; Repelin (279) p. 175.—†S. princeps, p. 432.—†S. pumilius (p. 433), †S. rimosus (p. 431); Mazzetti (225).—S. rimosus; Botto-MICCA (41) p. 362: varying in direction of S. vicinalis; Bontscheff (40) p. 370.—+S. cf. rimosus; FOURNIER (85) pp. 179, 182.—+S. roemeri; FRIC (91) p. 72.—+S. rotundus; MAZZETTI (225) p. 430.—+S. scillæ; ALESSANDRI (1) p. 71; MAZZETTI (225) p. 431: discussed; SCHLUETER (296) p. 964: redescribed fr. Portugal; Loriol (193) p. 43, pl. xii: var. nov. pliocenica, from Asti; Botto-Micca (41) p. 534.—+S. studeri; MAZZETTI (225) p. 433; BOTTO-MICCA (41) p. 359; var. nov. haskoviensis, Eocene "Gelbe Schicht," Haskovo, Bulgaria; BONTSCHEFF (40) Jahrb. geol. Reichsanst. xlvi, p. 371.—† S. trigonalis; MAZZETTI (225) p. 429.—†S. vicinalis; MAZZETTI (225) p. 431, BOTTO-MICCA (41) p. 359: discussed; Schlueter (296) p. 965.—+S. sp.; Vinassa dé REGNY (335) pp. 153 & 154.

†S. ameghinoi, Lower Tertiary, Gulf of S. Jorge, Patagonia; IHERING (136) Revist. Mus. Paulista, ii, p. 338.—†S. braidensis, Placentian of Mt. Castello, Alessandria, and Mt. Capriolo near Bra, Piedmont; Botto-Micca (41) Boll. Soc. geol. Ital. xv, p. 362, pl. x.—†S. ozzanensis, Helvetian "pietra da Cantoni," Ozzano, Basso Monferrato, Italy; Alessandri (1) Mem. Mus. Milano, vi (1), p. 73, pl. ii.—†S. pyriformis [errore pro piriformis], Tongrian of Carcare, Piedmont; Botto-Micca (41) Boll. Soc. geol. Ital. xv, p. 358, pl. x.—†S. aff. scilla, Helvetian and Astian, Piedmont; Botto-Micca (41) Boll. Soc.

geol. Ital. xv, p. 355 : n. spp.

Scutella, relations of genus to Monophora with discussion of spp. subrotunda, truncata, propinqua, striatula, producta, paulensis, stellata, smithiana, in terms of variations noted in M. darwini; Lahille (176) p. 437.—+S. bonali Tournouër, Aquitanian of Pindères (Lot et Garonne), described [If, as is suggested, Tournouër never published a description, this must rank as n. sp.]; Lobiol (193) p. 12.—S. faujasi, probably incl. S. producta, S. propinqua, and S. stellata; Lahille (176) p. 439: redescr. fr. Portugal, incl. S. truncata, S. brongniarti, and S. smithi; †Loriol (193) p. 10, pl. i.—†S. patagonensis Des., Sta. Cruz formation, Porto St Desiré; Ihering (136) p. 337.—†S. striatula;

RAULIN (274).—†S. subrotunda, redescr. fr. Portugal; LORIOL (193) p. 9, pl. iii: probably incl. S. paulensis, S. truncata, S. striatula, and S. brongniarti; S. subtetragona, distinct, but allied to S. subrotunda;

Lahille (176) p. 439.

†S. lusitanica, Miocene, various localities in Portugal; LORIOL (193) Mem. Direc. Trav. Geol. Portugal, p. 12, pls. ii & iii.—†S. roquettei, Miocene, Portugal, loc. unknown, holotype in Lisbon Museum, perhaps young of S. faujasi; op. cit. p. 13, pl. iii: n. spp.

Scutellidæ, relations of genera, in 3 sections, Rotulinæ, Scutellinæ, and

Monophorinæ; Lahille (176) p. 440.

+Sismondia: -S. loghotheti, Upper Egypt; Fourtau (86). -S. marginalis, var. minor; Courjault (58).—S. planulata, Mokattam, Egypt; FOURTAU (86).

†Spatangopsis costata Torell, possibly an Echinoderm, but not Cystocidaroid; GREGORY (109) p. 133.

†Spatangus:—S. æquedilatatus; MAZZETTI (225) p. 422.—S. amygdala Goldf. non Klein; SCHLUETER (297).—S. arcuatus; MAZZETTI (225) p. 418.—S. asterias; Botto-Micca (41) p. 374.—S. austriacus; Mazzetti (225) p. 423; Vinassa de Regny (335) p. 155.—S. austriacus vel S. manzonii; loc. cit.—S. aff. austriacus; Łonnicki (192) p. 34.—S. britannus, redescr. and figd; Cotteau (56) p. 176.—S. brissoides, distinguished from S. loncophorus; MAZZETTI (225) p. 423 and pl.—S. chitonosus; Botto-Micca (41) p. 371; incl. S. englyphus Mazz. non Laube; MAZZETTI (225) p. 421.—S. cor, perhaps syn. of S. philippii; Mazzetti (225) p. 423.—S. corsicus; Alessandri (1) p. 69: redescr.; Botto-Micca (41) p. 369: redescr. from Portugal; Loriol (193) p. 47, pl. xiii: redescr., figd, and distinguished from S. delphinus; Cotteau (56) p. 166:?; Mazzetti (225) p. 419.—S. delphinus; Mazzetti (225) p. 418: descr. and figd [according to the author for the first time]. the author, for the first time]; COTTEAU (56) p. 179.—S. desmarestii; BOTTO-MICCA (41) p. 374: ?; MAZZETTI (225) p. 418.—S. discoidalis (p. 422); S. hemiornatus, holotype was young (p. 424); S. hemisphæricus (p. 420); MAZZETTI (225).—S. marmoræ, olim Macropneustes, redescr. and figd; COTTEAU (56) p. 171.—S. mutinensis; MAZZETTI (225) p. 424.—S. ocellatus; MAZZETTI (225) p. 422.—S., cf. S. ocellatus, Helvetian, Turin; BOTTO-MICCA (41) p. 373, pl. x.—S. pagliarolensis; MAZZETTI (225) p. 421.—S. pareti, not a Maretia; Cotteau (56) p. 194; Botto-Micca (41) p. 370.—S. peroni, redescr. and figd; Cotteau (56) p. 169.—S. philippii; MAZZETTI (225) p. 420; Botto-Micca (41) p. 374. —S. podex; MAZZETTI (225) p. 422.—S. purpureus; Bell (33) p. 11: Agassiz non Leske, recent and fossil; MAZZETTI (225) p. 424 and pl.: Leske non Agassiz = S. spinosissimus Desor; MAZZETTI (225) p. 425. -S. regina; Bell (33) p. 11; MAZZETTI (225) p. 420.—S. rissoi; Botto-MICCA (41) p. 374: descr. and figd [according to the author, for the first time]; Cotteau (56) p. 187:?; MAZZETTI (225) p. 424.—S. semelanensis; MAZZETTI (225) p. 423.—S. siculus Desor ex Parkinson, does not equal S. siculus Agassiz, 1847, but rather S. philippii Desor; COTTEAU (56) p. 195.—S. simplex, redescr. and figd; COTTEAU (56) p. 174.—S. spinosissimus, probably includes S. purpureus Lam., S. siculus Desor, and S. meridionalis Risso; MAZZETTI (225) p. 419 and pl.—S. subconicus; MAZZETTI (225) p. 420.—S. subinermis; BRIVE (45) p. 598.—S. tesselatus, Tortonian, plain of Chellif, Algeria; REPELIN (279) pp. 174 & 175.—S. viquesneli; Bontscheff (40) p. 373.

S. deydieri, quoted as "Cotteau, 1894," but probably is new, Miocene (Burdigalian) of Reillane (Basses-Alpes), and var. major, Tortonian of Cucuron (Vaucluse); Cotteau (56) Bull. Soc. Isere (4) iii, p. 185, pl. x, figg. 2-4, pl. xi, figg. 1 & 2.—S. gauthieri, quoted as "Cotteau, 1894," but probably is new, Miocene (Burdigalian) of St Paul-TroisChâteaux (Drôme); op. cit. p. 183, pls. ix & x, fig. 1.—S. heinzi, quoted as "Gauthier, 1894," but probably is new, descr. but not figd as plate is lost; op. cit. p. 190.—S. manzonei, Astian of Asti, Piedmont; Botto-Micca (41) Boll. Soc. geol. Ital. xv, p. 372, pl. x. [Said by LAMBERT in Review to be S. botto-miccai Vinassa de Regny.] S. aff. pareti, Miocene of Ceva and Clavesana, Piedmont; op. cit. p. 371 : n. spp.

†Sphærechinæ, sub-fam. of Echinometridæ; Lambert (179) p. 516.

Sphærechinus: -+S. brevispinosus; Bell (33) p. 9.—S. granularis; Mar-CHISIO (216) p. 4: structure and functions of vesicles connected with lantern: Uexküll (331): larva; Seeliger (304): karyokinesis; Dof-LEIN (70), & HERTWIG (128).

Sperosoma, n. g., with genotype S. grimaldi, near Azores; Koehler (168)

Zool. Anz. xx, p. 302, and fig, n. sp.

+Stegaster, compared with Lampadaster; LAMBERT (178) p. 316.—+S facki Stolley, is a Cardiaster; LAMBERT (180) p. 178.

+S., n. sp.; Fournier (85) Ann. Fac. Marseille, vii, p. 161.

Stenonia, plastron discussed; Lambert (178) p. 322.

†Stereocidaris silesiaca; Leonhard (187) p. 40. †S. oppoliensis, Turonian of Oppeln, Oberschlesien; Leonhard (187) Palæontogr. xliv, p. 40, pl. v, n. sp. †Stomechinus perlatus; Hug (133) p. 404.—†S. sp.; Roman (281) p. 330.

Stomopneustes variolaris; PFEFFER (267) p. 46.

+Strictechinus, syn. of Arcopeltis; LAMBERT (179) p. 517.

Strongylocentrotus albus, with crab parasite; Meissner (228) p. 86.— S. drobachiensis; †Bell (33) p. 9: (as Echinus); Honeyman (131) p. 256: ambulacrals and inter-ambulacrals; JACKSON (139) pl. iii: two specimens with abnormal arrangement of oculars, ? a reversion; OSBORN (252): large size in Greenland waters, six pores to ambulacral plate; Vanhoeffen (333) p. 235.—S. eurythrogrammus, Wellington, N. Z.; Farquhar (83) p. 189.—S. lividus; †Bell (33) p. 9; Mar-CHISIO (216) p. 4: karyokinesis; Doflein (70), & Hertwig (128).—+S. scaber; Bell (33) p. 9.—S. tuberculatus, New Zealand; Farquhar (83) p. 189.

+S. cotteaui, Coralline Crag, Aldborough; Bell (33) Rep. Yorksh. Soc. for

1896, p. 9, n. sp.

+ Temnechinus: - T. excavatus, T. globosus, T. melocactus, T. turbinatus, and T. woodi; BELL (33) pp. 7 & 8.

T. forbesi, Coralline Crag, Oxford, Ramsholt; Bell (33) Rep. Yorksh. Soc. for 1896, p. 8, no fig, n. sp.

+ Temnocidaris danica, includes spines called Cidaris faujasi; LAMBERT (180) p. 145.

Temnopleurus, place in system, incl. Toreumatica and Temnotrema; Lambert (179) p. 497.

Temnotrema, syn. of Temnopleurus; Lambert (179) p. 497.

+ Thylechinus, incl. Orthechinus, Gagaria, Orthocyphus, Psilosoma; LAMBERT (179) p. 496.—T. atacicus (olim Cyphosoma) Cotteau 1861, non 1856, apex figured; LAMBERT (179) p. 503.—T. rejaudryi, redescribed and referred to Hemithylus, n. g.; ARNAUD (14) p. 236.

+Tiarechinida rediagnosed; GREGORY (110) p. 1003.

+Tiarechinus discussed; GREGORY (110) p. 1000: its place in the system; Jackbon (139) p. 243.

Toreumatica, syn. of Temnopleurus; LAMBERT (179) p. 497.

†Toxaster:— T. cf. campichei; Fournier (85) p. 128.—T. collegnoi; Fournier (85) pp. 132, 139; Killan (157) pp. 753, 754, 756, 768: vide Echinospatagus.—T. complanatus, vide T. retusus.—T. dieneri, with var. alta, redescr.; Loriol (195) p. 168, pl. vii.—T. gibbus; KILIAN & ZURCHER (160) pp. 964 & 965.—T. granosus; KILIAN (157)

722, & (158) p. 893; Kilian & Zurcher (160) p. 963; Lambert in p. 722, & (158) p. 893; KILIAN & ZURGHER (100) p. 500, KILIAN & LEENHARDT (159) p. 973: apex varying in direction of T. africanus, figured; LAMBERT (178) p. 321.—T. aff. T. granosus, Lower Neocomian of Venascle; LAMBERT in KILIAN & LEENHARDT (159) p. 974.—T. granosus, var. or perhaps n. sp.; Lambert in Kilian (157) p. 726, footnote.—T. cf. neocomiensis, with abnormal apical system; Lambert in Kilian & Leenhardt (159) p. 979, fig. 1.—T. retusus; Kilian (157) pp. 734, 746, and Lambert in Kilian (157) p. 736; Kilian (158) p. 893; Kilian & Leenhardt (159) pp. 976, 980; Kilian & Zurcher (160) pp. 964 & 965: variation in apex; Lambert (178) p. 320.—T. cf. retusus; Kilian & Leenhardt (159) p. 975.—T. ricordeaui; op. cit. p. 977.—T. roulini, carefully redescr. and figd on evidence of 71 specimens from Aptian of Zapatoca (Santander) in Cordilleras of Bogota; Gerhardt (99) p. 189.—T. subcavatus, development of apex; Lambert (178) p. 321.—T. aff. T. subcylindricus, Lower Neocomian of Moustiers (Basses-Alpes); Lam-BERT in KILIAN & LEENHARDT (159) p. 974.

T. libanoticus, Cenomanian, Lebanon; Lornol (195) Rev. Suisse Zool. v, p. 166, pl. vii.—T. lorioli, Valanginien of Basses-Alpes, also incl. T. ricordeaui of "Echinologie Helvétique," pl. xxviii, fig. 5; LAMBERT in KILIAN & LEENHARDT (159) Bull. Soc. geol. France (3) xxiii, p. 974:

n. spp.

+ Toxobrissus michelotti should be Brissopsis; Botto-Micca (41) p. 351.

Toxopneustes variegatus; Duerden (77) p. 285.

+Trematopygus d'Orb., maintained but restricted, includes Plagiochasma Pomel and *Dochmostoma* (pars) Duncan, genotype is *Nucleolites olfersi* Agassiz; LAMBERT (180) p. 160.— T. oblongus d'Orb., referred to Lychnidius; LAMBERT (180) p. 163.

+Tretechinus, n. g., with genotype T. illinoisensis (olim Perischodomus) Worthen, St John, & Miller; TORNQUIST (327) Abh. geol. Karte

Elsass, v, p. 784.

Trigonocidaris albida; Koehler (163) p. 472, & (164) p. 90.

†Triplacidia, place in system; LAMBERT (179) p. 497.—T. vandenheckei, nov. var. rothpletzi, Lithothamnium limestone, Haskovo, Bulgaria; Bontscheff (40) Jahrb. geol. Reichsanst. xlvi, p. 368.

Tripneustes:—†T. parkinsoni; MAZZETTI (225) p. 418.—T. variegatus, Klein, Kermadec Is., descr. and measured; FARQUHAR (83) p. 188.

†Typhlechinus, syn. of Palechinus; TORNQUIST (327) p. 737, footnote. †Trochalosoma, nom. nov. pro Leiosoma Cotteau non Brandt, genus defined and placed in system; LAMBERT (179) p. 515.

+Xenocidaris, provisionally retained in Archaeocidarida on account of spines of genotype X. clavigera; Jackson (139) p. 222.—X. clavigera; BEYER (38) p. 89, pl. iii, figg. 80 & 81.

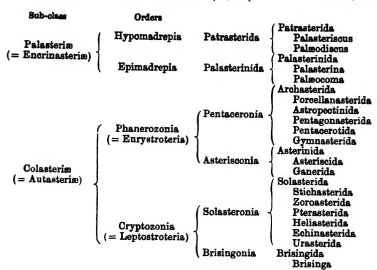
+Zeuglopleurus, syn. of Echinocyphus; LAMBERT (179) p. 496.

(D.)—ASTEROIDEA.

Classification, history of Perrier's views since 1884, criticism of Viguier's and Sladen's schemes, the Euasteroidea are thus classified: Ord. I. Forcipulata, Famm. Brisingida, Pedicellasterida, Zoroasterida, Stichasteridæ, Asteriidæ; II. Spinulosa, Famm. Echinasteridæ, Solasteridæ, Pterasteridæ, Asterindæ; III. Valvulata, Famm. Linckiidæ, Pentagonasteridæ; IV. Paxillosa, Famm. Archasteridæ, Astropectinidæ; Perrier (263).

Defined (p. 496), classified (p. 502), in the following system (p. 504);

HAECKEL (116):-



Very short account of a few fossil forms, with figures after Stürtz; Koken (171) pp. 292, 294.—General account with special reference to fossils; ZITTEL (356) p. 170: revised by SLADEN; ZITTEL-EASTMAN (357) p. 205.

Mediterranean, key to genera; Ludwig (209) p. 281.—General systematic results of study of Mediterranean spp., reduction from 81 names to 24 valid spp. in 14 genera; Ludwig (210) p. 450.

Acanthaster echinites, from Amboina, measured and described, probably includes A. mauritiensis Loriol; Doederlein (69) p. 320, pl. xxi.

Anasterias, accepted as genus, with genotype A. minuta; Perrier (263) pp. 32, 35.

Anthenea acuta, variation in form due to imperfect preservation; WHITE-LEGGE (346) p. 159.—A. tuberculosa, neanic specimen from Thursday Id.; DOEDERLEIN (69) p. 309.

Archaster typicus; DOEDERLEIN (69) p. 305.

Archasteridæ, rediagnosed; Perrier (263) p. 47.

Asteracanthion rubens; DAHL (62) p. 172.—A. tenuispinus, var. elongatus

Lorenz. = Asterias tenuispina; Ludwig (210) p. 345.

Asterias, rediagnosed; Perrier (263) pp. 32, 34, 38; diagnosis, and key to Mediterranean spp.; Ludwig (209) p. 303; rediagnosed with special reference to Mediterranean genera and key to the 4 spp.; Ludwig (210) p. 344; how it opens molluses; Schiemenz (295).—

A. africana Greeff= A. glacialis; Ludwig (210) p. 365.—A. (Sporasterias) antarctica (p. 105, pl. vi), var. rupicola, measurements (p. 106, pl. vi); Meissner (229).—A. atlantica Verrill. = A. tenuispina?; Ludwig (210) p. 362.—+A. cilicia; Wagner (337) p. 100.—A. conferta, redescr. and now first figd; Lobiol (196) p. 17, pl. iii.—A. edmundi, nom. nov. pro Stolasterias neglecta Perrier (non A. neglecta Bell), diagnosis; Ludwig (209) p. 306; synonymy, diagnosis, external description, measurements of old and young, colour, geogr. distrib., depth 160-485 m.; Ludwig (210) p. 395, pl. xii.—A. epichlora, redescr., and now first figd; Loriol (196) p. 19, pl. iii.—A. (Stolasterias) gelatinosa; Meissner (229) p. 103.—A. glacialis, colour; Marchisio (216) p. 2; diagnosis; Ludwig (209) p. 305; treated similarly to A. edmunda,

also with bathymetric distrib., food, breeding-period, and regeneration; LUDWIG (210) p. 364, pls. iii, xii.—A. gracilis Giebel, syn. of Craspidaster hesperus; Ludwig (210) pp. 60, 451.—A. gronlandica, formæ typica et robusta, measured; VANHOEFFEN (333) p. 236.—A. heptactis Konrad = A. tenuispina Lin.; Ludwig (210) p. 344.—A. hispidus M. Tr., syn. of A. pentacanthus, var. serratus (q.v.); Ludwig (210) p. 451.

—A. lutkeni, redescr. and now first figd; Loriol (196) p. 15, pl. ii.

A. madeirensis Stimps. = A. glacialis; Ludwig (210) p. 364.—A. ophidion, relations to A. richardi; Ludwig (210) p. 417.—A. pallida, development; Goto (102).—A. papyracea Konrad = Palmipes membranaceus; Ludwig (210) pp. 243, 452.—A. polaris; Honeyman (131) p. 255; Vanhoeffen (333) p. 237: Azores; Perrier (263) p. 38.— A. richardi, diagnosis; Ludwig (209) p. 307: treated similarly to A. edmundi, also with bathymetric distrib., autotomy due to Myzostoma, systematic position discussed; Ludwig (210) p. 403, pl. xii.—A. rodolphi, redescr. from Raoul Id. specimens, and distinguished from A. scabra: FARQUHAR (83).—A. rubens, Bay of Biscay: PERRIER (263) p. 38: recorded occurrences in Mediterranean all doubtful; Ludwig (210) p. 345, footnote.—A. rugispina Leipoldt, is in part syn. of A. antarctica; Meissner (229) p. 94: formation of gonads confirms inclusion of A. spirabilis, A. cunninghami, Anasterias minuta, and probably Calvasterias stolidota, in this species; Leifold (186).—†A. schulzii, occurrence in Chlomeker Schichten doubtful; Frič (91) p. 72. —A. spirabilis Perr., is syn. of A. antarctica; Meissner (229) p. 106.

—A. squamatus M. Tr., syn. of A. jonstoni (Della Chiaje); Ludwig (210) p. 451.—A. (Cosmasterias) sulcifera; Meissner (229) p. 102.—A. tenuispina, colour; Marchisto (216) p. 2: diagnosis; Ludwig (209) p. 304: treated similarly to A. edmundi, also with bathymetric distrib., breeding period, autotomy; Ludwig (210) p. 344, pls. iii, xi.— A. tenuissima Risso, errore pro A. tenuispina – Luidia ciliaris; Ludwig (210) pp. 61, 345, 451.—A. tessellata, see Hippasterias phrygiana and Pentagonaster granularis.—A. variolata Risso = Hacelia attenuata; Ludwig (210) pp. 272, 452.—A. verrucosa Risso, = Chataster longipes; Ludwig (210) pp. 134, 451.—A. vulgaris; Honeyman (131) p. 255: pyloric cæca; Stone (321).

A. (Polyasterias) fernandensis, Juan Fernandez; Meissner (229), Arch. Naturg. (1) lxii, p. 104.—A. koekleri, Saanich Inlet (Vancouver); Loriol (196) Mem. Soc. Geneve, xxxii, p. 21, pl. iii.—A. (Coscinasterias) platei, Juan Fernandez; Meissner (229) Arch. Naturg. (1) lxii, p. 103, pl. vi.—A. saanichensis, Saanich Inlet (Vancouver);

LORIOL (196) Mem. Soc. Geneve, xxxii, p. 23, pl. ii : n. spp.

Asteriidæ, rediagnosed with synopsis of genera; Perrier (263) p. 31. Asterina, rediagnosed with special reference to Mediterranean genera; LUDWIG (210) p. 207, and (209) p. 296.—A. calcar, colour-variation; SAVILLE-KENT (290) p. 243.—A. calcarata, var. nov. selkirki, Juan Fernandez; Meissner (229) p. 97, pl. vi.—A. cepheus; Pfeffer (267) p. 47; Doederlein (69) p. 316.—A. chilensis, colour; Meissner (229) p. 96.—A. fimbriata; Meissner (229) p. 97.—A. gibbosa; Marchisio (216) p. 3: development, specially from gastrula to end of larval stage; MACBRIDE (212): with var. pancerii, diagnosis; Ludwig (209) p. 297: synonymy includes H. minuta Olivi, A. umbilicata Konrad, A. minima Verany, A. membranacea Risso, Asteriscus arrecificensis Greeff, and A. pancerii Gasco; diagnoses, external description, measurements of old and young, colour, geogr. and bathymetric distrib., food, breeding period, anatomical notes; Ludwig (210) pp. 207, 451, pls. v, ix.—A. regularis, variation in rays, madreporite, and spines, perhaps includes A. novæ-telandiæ Perrier; FARQUHAR (83) p. 196.—A. sp., colour-variation; SAVILLE-KENT (290) p. 243.

Asterinida, rediagnosed; Perrier (263) p. 42.

Asteropsis vernicina, irregularity in specialised pedicellariæ; FARQUHAR (63) p. 194.

A. imperialis, Raoul Id., Kermadecs; FARQUHAR (83) J. Linn. Soc. xxvi, p. 193: n. sp.

Astrella simplex, see Luidia sarsi, brephic stage.

Astrogonium, rediagnosed; Perrier (263) p. 44.—A. annectens; Koehler (163) p. 451, & (164) p. 57: Bay of Biscay; Perrier (263) p. 45.—A. pulchellum var. B. of Hutton is perhaps A. abnormale Gray, perhaps A. huttoni, n. s.; Farquhar (83) p. 194.—†A. sp. 7, Pliocene of

Piacentino; Prato (271) p. 48, pl.

Astropecten, rediagnosed; Perrier (263) p. 51: key to Mediterranean spp., and diagnosis; Ludwig (209) p. 283: rediagnosed, with special reference to Mediterranean genera, and key to spp.; Ludwig (210) p. 2: feeding on Molluscs; Schiemenz (295).—A. aurantiacus, B. of Biscay; Perrier (263) p. 51: diagnosis; Ludwig (209) p. 284: synonymy, diagnosis, external description, measurements of old and young, colour, geogr. and bathymetric distrib., food, breeding-period; LUDWIG (210) p. 3, pls. ii, vi.—A. bispinosus; Marchigo (216) p. 3: diagnosis; LUDWIG (209) p. 284: and var. platyacanthus, treated similarly to A. aurantiacus; LUDWIG (210) p. 16, pls. ii, vi.—A. brevior Lorenz, merged in A. pentacanthus (q. v.); LUDWIG (210) p. 451.—A. flanaticus Lorenz, not upheld; LUDWIG (210) p. 16, 451.—A. flanaticus Lorenz, not upheld; LUDWIG (210) pp. 18, 451.—A. gracilis Giebel, supposed Mediterranean sp. = Craspidaster hesperus, known only from W. Pacific; Ludwig (210) p. 60.—A. granulatus, measured; Doederlein (69) p. 305, pl. xviii.— A. hemprichii, colour; Pfeffer (267) p. 47.—A. irregularis; Koehler (164) p. 53: variation in spines; KOEHLER (163) p. 450: skiagram; MEEK (226).—A. jonstoni, diagnosis; Ludwig (209) p. 286: treated similarly to A. aurantiacus; Ludwig (210) p. 50, pls. ii, vi.—A. jonstoni M. Tr., syn. of A. spinulosus Philippi (q. v.); Ludwig (210) p. 451.—A. pentacanthus; MARCHISIO (216) p. 3: diagnosis; Ludwig (209) p. 285: treated similarly to A. aurantiacus; Ludwig (210) p. 39, pls. ii, vi.—A. platyacanthus; MARCHISIO (216) p. 3: var. of A. bispinosus (q. v.); Ludwig (210) p. 451.—A. polyacanthus, colour; PFEFFER (267) p. 47.—A. serratus, B. of Biscay; PERRIER (263) p. 51: described as var. of A. pentacanthus and held to include A. hispidus; Ludwig (210) p. 47.—A. spinulosus, diagnosis; Ludwig (209) p. 285: treated similarly to A. aurantiacus; LUDWIG (210) p. 31, pls. ii, vi.— A. squamatus, colour; MARCHISIO (216) p. 3: syn. of A. jonstoni (q. v.). -A. velitaris, measured; Doederlein (69) p. 307, pl. xviii.—A. zebra (includes A. coppingeri Bell), measured and described; DOEDERLEIN (69) p. 306, pl. xviii.—†A. sp. (cf. A. forbesi and A. bispinosus), Miocene of Gombio, Italy; PRATO (271) p. 43, pl.

+A. linati, Middle Pliocene, Piacentino and Parma district, locality uncer-

tain; PRATO (271), Riv. ital. Pal. ii, p. 45, pl., n. sp.

Astropectinida, rediagnosed; Perrier (263) p. 50.
Astropectinina, rediagnosed; Perrier (263) p. 51.

Brisinga, diagnosis; Ludwig (209) p. 308: rediagnosed with special reference to Mediterranean genera; Ludwig (210) p. 418: rediagnosed; Perrier (263) p. 20.—B. coronata; Koehler (163) p. 440: redescr.; Koehler (164) p. 38: Azores; Perrier (263) p. 20: diagnosis; Ludwig (209) p. 308: (incl. B. mediterranea Perrier), diagnosis; literary history, external description, measurements of old and young, colour, geogr. and bathymetric distrib., food, breeding-period, regeneration; Ludwig (210) p. 418.

Brisingida, rediagnosed; Perrier (263) p. 19.

Bunaster, n. g. with genotype B. ritteri, Amboina, allied to Ophi-

diaster; Doederlein (69) Denk. Ges. Jena, viii, p. 317, pl. xxii:

Calvasterias, accepted as genus, with genotype C. asterinoides; Perrier (263) pp. 32, 34.

Calycaster, rediagnosed; Perrier (263) p. 27; C. monacus, Azores, re-

described, 4 specimens of different ages; Perrier (263) p. 28, pl. ii. Chætaster, rediagnosed; Perrier (263) p. 43: diagnosis; Ludwig (209) p. 292: rediagnosed with special reference to Mediterranean genera (134), its systematic position discussed (p. 155); Ludwig (210).—C. longipes Bruzelius, B. of Biscay; Perrier (263) p. 44: redescr., referred to Archasteridæ; Ludwig (202): diagnosis; Ludwig (209) p. 292: synonymy, diagnosis, external description, measurements of old and young, colour, geogr. and bathymetric distrib., breeding-period; Ludwig (210) p. 134, pls. i, ix.

Chatasterida, n. fam. provisional; Ludwig (210) pp. 134, 156.

Coronaster antonii, variations from Perrier's type; Koehler (163) p. 440: redescribed; Koehler (164) p. 40.

Coscinasterias, accepted as genus, with genotype C. calamaria: Perrier

(263) p. 34.

Cosmasterias, accepted as genus, with genotype C. sulcifera; Perrier (263) pp. 32, 35: vide etiam sub Asterias.

+Crenaster lævis; RAULIN (274).

Cribrella, rediagnosed; Perrier (263) p. 39.—C. hyadesi, redescr.; Meissner (229) p. 99.—C. laviuscula, redescr. and now first figd.; LORIOL (196) p. 14, pl. ii.—C. oculata; Koehler (163) p. 444, & (164) p. 45; Vanhoeffen (333) p. 237: Azores and Newfoundland; Perrier (263) p. 39.—C. oculata, Russo, probably neanic Echinaster sepositus; Ludwig (207) p. 112, & (210) pp. 314, 452.

C. biscayensis, B. of Biscay, 1410 metres, 6° 21' W., 45° 57' N., allied to C. antillarum; KOEHLER (163) Rev. biol. Nord France, vii, p. 444, & (164) Ann. Univ. Lyon, xxvi, p. 45, figg. 12 & 13.—C. caudani, B. of Biscay, 650 metres, 4° 25' W., 44° 36' N., allied to C. oculata; Koehler (163) Rev. biol. Nord France, vii, p. 445, & (164) Ann. Univ.

Lyon, xxvi, p. 46, figg. 16 & 17: n. spp.

Crossaster, rediagnosed; C. papposus, Newfoundland; Perrier (263) p. 40. C. vancouverensis, Saanich Inlet (Vancouver); LORIOL (196) Mem. Soc. Geneve, xxxii, p. 12, pl. i : n. sp. Ctenodiscus corniculatus; Vanhoeffen (333) p. 238.

Culcita acutispina, redescribed, variation in form due largely to imperfect preservation; Whitelegge (346) p. 157.—C. coriacea, defined (p. 316, pl. xxi); C. grex, defined (p. 316); C. novæ-guineæ, includes C. plana Hartlaub, which is the young form, also C. acutispinosa Bell, C. arenosa Perrier, C. pentangularis Gray, which are stages of growth or local varieties (p. 300, pl. xix); C. schmideliana, discussed and defined, with var. ceylonica and var. africana (p. 315, pl. xx); C. veneris, defined (p. 316); DOEDERLEIN (69).

Cycethra simplex, with forma subelectilis; Meissner (229) pp. 95 & 96. +Diclidaster, n. g., allied to Valvaster, with genotype D. gevreyi, Lower

Lias, Mercuer (Ardeche); LORIOL (195) Rev. Suisse Zool. v. p. 177. pl. viii, n. sp.

Distolasterias, genotype D. sticantha (Slad.); Perrier (263).

Dorigona arenata; Koehler (163) p. 451, & (164) p. 57.-D. jacqueti, "paraît pouvoir être réunie à la D. arenata"; Koehler (163) p. 451: compared with D. arenata, intermediate forms; KOEHLER (164) p. 58. —D. subspinosa; KOEHLER (163) p. 451: redescr.; KOEHLER (164)

Dytaster, rediagnosed and D. intermedius, Azores, redescribed: Perrier

(263) p. 48, pl. iii.

Echinaster, diagnosis; Ludwig (209): rediagnosed with special reference to Mediterranean genera; Ludwig (210) p. 313.—E. doria and E. tribulus de Filippi, said to be from Mediterranean, are synn. of E. spinosus, and come from E. coast of America; Ludwig (199), see also LUDWIG (208).—E. eridanella; DOEDERLEIN (69) p. 322.—E. sepositus, colour; Marchisio (216) p. 2: growth-stages; Ludwig (207): diagnosis; Ludwig (209) p. 302: synonymy, diagnosis, external description, measurements of old and young, colour, breeding period, development, geogr. and bathymetric distrib.; Ludwig (210) p. 300, pls. iii, viii: var. mediterraneus not upheld; Ludwig (210) p. 343.—E. tribulus = E. doriæ (q. v.); Ludwig (208).

Echinasterida, rediagnosed; Perrier (263) p. 39.

Encrinasteria, defined, fossil representatives; ZITTEL (356) p. 171; ZITTEL-EASTMAN (357) p. 207.

Euasteria, defined, includes Phanerozonia and Cryptozonia, fossil representatives; ZITTEL (356) p. 172; ZITTEL EASTMAN (357) p. 208.

+ Eugaster granifer, Pilton Beds, Devonshire; Whidhorne (342) P. Geol. Ass. xiv, p. 377, no fig.: n. sp.

Ferdina kuhlii; PFEFFER (267) p. 47.

Forcipulata, rediagnosed; Perrier (263) p. 19.

Ganeria falklandica, redescribed; Meissner (229) p. 94.

Gnathaster mediterraneus, v. Odontaster. G. rugosus, mouth-plates figured; FARQUHAR (83) p. 194.

†Goniaster impressæ; Hug (133) p. 405.

Goniodiscus acutus et G. placentæformis, Heller=Pentagonaster placenta; LUDWIG (210) pp. 157, 451.—G. pleyadella, large and small specimens described; Doederlein (69) p. 308, pl. xviii.—G. sebae; op. cit. p. 309.

Gymnusteria carinifera: Doederlein (69) p. 316.

Hacelia, diagnosis; Ludwig (209) p. 299: rediagnosed with special reference to Mediterranean genera; Ludwig (210) p. 271.—H. attenuata, diagnosis; Ludwig (209) p. 300: synonymy, diagnosis, external description, measurements of old and young, colour, geogr. and bathymetric distrib., special description of brephic stage, anatomical notes; Ludwig (210) p. 272, pls. iii, xi.

Heliaster; HARRINGTON & GRIFFIN (124).—H. helianthus; MEISSNER (229)

p. 102.

Hexaster, rediagnosed; Perrier (263) p. 41.—H. obscurus, Newfoundland, redescribed; Perrier (263) p. 41, pl. iii.

Hippasterias phrygiana recorded, under name Asterias tessellata, from

Lindisfarne: Sutton (322) & DISTANT (67).

Hydrasterias, accepted as genus, genotype H. ophidion; Perrier (263)

Hymenaster rediagnosed, and H. pellucidus, Azores; Perrier (263) p. 40. Iconaster longimanus; Doederlein (69) p. 307, pl. xviii. Labidiaster radiosus; Meissner (229) p. 101.

Leiaster coriaceus, colour: Pfeffer (267) p. 47.

Leptasterias, accepted as genus, with genotype L. mülleri; Perrier (263)

pp. 32, 34. Linckia miliaris; Doederlein (69) p. 319.—L. multifora; loc. cit.; Pfeffer (267) p. 47.—L. pacifica; Whitelegge (346) p. 157.

Linckiida, rediagnosed; Perrier (263) p. 43. Luidia, rediagnosed; Perrier (263) p. 52: diagnosis, key to Mediterranean species; Ludwig (209) p. 286: rediagnosed, with special reference to Mediterranean genera, and key to the two species; Ludwig (210) p. 61.—L. bellonæ, colour; Meissner (229) p. 93.—L. ciliaris, redescribed, variations of pedicellaria; Koehler (164) p. 50, & (163) p. 448: diagnosis; Ludwig (209) p. 287: synonymy, diagnosis, measure.

ments of old and young, external description, colour, geogr. and bathymetric distrib., food, breeding-period, special description of brephic stage, anatomical notes; Ludwig (210) p. 61, pls. iv, vi: var. normani, given up; Ludwig (210) p. 79.—L. maculata; Doederlein (69) p. 307.—L. paucispina Marenz., syn. of L. sarsi; Ludwig (210) pp. 85, 86, 451.-L. sursi; KOEHLER (163) p. 449, & (164) p. 51: Bay of Biscay; Perrier (263) p. 52: diagnosis; Ludwig (209) p. 288: treated similarly to L. ciliaris, also with description of larva, Bipinnaria asterigera; Ludwig (210) p. 85, pls. iv, vii.

L. lorioli, based on L. bellonæ Loriol non Lütk., Mexico; Meissner (229)

Arch. Naturg. (1) lxii, p. 94: n. sp.

Luidiina, rediagnosed; Perrier (263) p. 51.

Marginaster, diagnosis; Ludwig (209) p. 295: rediagnosed with special reference to Mediterranean genera; Ludwig (210) p. 189.—M. capreensis, diagnosis; Ludwig (209) p. 295: synonymy, diagnosis, external description, measurements of old and young, colour, geogr. and bathymetric distrib., stomach-cæca, gonads; Ludwig (210) p. 189, pl. vii.—M. fimbriatus Sladen = M. capreensis (Gasco); Ludwig (210) pp. 189, 451.

Marthasterias foliacea Jullien; Ludwig (210) p. 365.

Mediaster, rediagnosed (p. 45); M. stellatus, Newfoundland, redescribed (p. 46, pl. iv); Perrier (263).

Mithrodia clavigera; Doederlein (69) p. 322.

Myxaster perrieri, Bay of Biscay, 1300 metres, 5° 22' W., 44° 2' N.; Koehler (163) Rev. biol. Nord France, vii, p. 446, & (164) Ann. Univ. Lyon, xxvi, p. 48, fig. 11: n. sp.

Nanaster, n. g. with genotype N. (olim Stichaster) albulus Stimps; Perrier

(263) p. 27.

Nardoa tuberculata; Doederlein (69) p. 319.—N. variolata; Preffer

(267) p. 47.

Neomorphuster, discussed (p. 26), rediagnosed (p. 30); Perrier (263).—
"N. parfaiti," errore pro N. talismani, redescr., incl. N. eustichus, first occurrence in B. of Biscay; Koehler (163) p. 443, & (164) p. 44.—N. talismani, Azores, incl. N. eustichus; Perrier (263) p. 30.

Nepanthia brevis; DOEDERLEIN (69) p. 316.

Odinia robusta; Koehler (163) p. 440, & (164) p. 40.

Odontaster, diagnosis; Ludwig (209) p. 290: rediagnosed with special reference to Mediterranean genera; Ludwig (210) p. 125.—O. mediterraneus, diagnosis; Ludwig (209) p. 291: diagnosis, external description, measurements of old and young, S. Adriatic, 414-1196 m.; LUDWIG (210) p. 125.—O. meridionalis, measurements; Meissner (229) p. 93.—O. singularis, measurements; op. cit. p. 92, pl. vi.

Ophidiaster, rediagnosed; Perrier (263) p. 43: diagnosis; Ludwig (209) p. 300: rediagnosed with special reference to Mediterranean genera; LUDWIG (210) p. 299.—O. agassia; MEISSNER (229) p. 99.—O. canariensis Greeff=0. ophidianus (Lm); Ludwig (210) pp. 300, 452.— O. cylindricus, Funafuti; Whitelegge (346) p. 157.-+0. lessonæ Gasco, is half-grown O. attenuatus; Ludwig (203) p. 56, & (210) pp. 272, 452.—O. ophidianus, colour; Marchisio (216) p. 3: Azores; Perrier (263) p. 44: diagnosis; Ludwig (209) p. 301: synonymy, diagnosis, external description, measurements of old and young, colour, geogr. and bathymetric distrib, anatomical notes; Ludwig (209) p. 301: synonymy, diagnosis, external description, measurements of old and young, colour, geogr. and bathymetric distrib, anatomical notes; Ludwig (210) p. 300, pls. iii, viii.—O. pustulatus includes O. purpureus, Perrier; DOEDERLEIN (69) p. 317.—O. tuberifer; loc. cit.—O. sp., Kermadec Is., described; FARQUHAR (63) p. 195.

Oreaster reticulata; Duerden (77) p. 285. †Palwaster:—P. parviusculus; Honeyman (131) p. 255.—P. wykofi, Hudson River group, near Madison, Ind.; MILLER & GURLEY (235): "Einordnung zur Paleaster höchst zweifelhaft"; Ludwig.-17 spp. of Cincinnati group redescr.; James (146) pp. 126-133.

P. longimanus, Pilton Beds, Devonshire; WHIDBORNE (342) P. Geol. Ass. xiv, p. 376, no fig. : n. sp.

†Palasterina approximata & P. speciosa refd to Palæaster; JAMES (146)

Palmipes, rediagnosed; Perrier (263) p. 42: rediagnosed with special reference to Mediterranean genera; Ludwig (209) p. 298 & (210) p. 243.— P. lobianci = P. membranaceus x Asterina gibbosa, 90 m., Grotto of Capri, external description, gonads, interbrachial septa; Ludwig (210) p. 267, pl. v.—*P. membranaceus*; Koehler (163) p. 446, and (164) p. 47: B. of Biscay; Perrier (263) p. 42: synonymy, diagnosis, external description, measurements of old and young, colour, geogr. and bathymetric distrib., food, breeding-period, anatomical notes; Ludwig (210) p. 243, pls. v, viii: diagnosis, with bastard *P. lobianci*; Ludwig (209)

p. 298.—P., sp., colour-variation; SAVILLE-KENT (290) p. 243.

P. sarasini, Trincomali (Ceylon), allied to P. pellucidus; LORIOL (196) Mem. Soc. Geneve, xxxii, p. 11, pl. i: n. sp.

Pararchasterina, rediagnosed; Perrier (263) p. 47.

Paxillosa, rediagnosed; Perrier (263) p. 47.

Pedicellaster, rediagnosed (p. 20); P. parvulus, Newfoundland, redescribed (p. 21); Perrier (263).

Pedicellasteridæ, rediagnosed; Perrier (263) p. 20. Pentaceropsis obtusatus; Doederlein (69) p. 310.

Pentaceros grayi; Pfeffer (267) p. 47.—P. muricatus, colour; loc. cit.— P. turritus; Doederlein (69) p. 309.

Pentagonaster, rediagnosed; PERRIER (263) p. 45: diagnosis and key to Mediterranean spp.; Ludwig (209) p. 293: rediagnosed with special reference to Mediterranean genera, and key to the two spp.; LUDWIG (210) p. 157.—P. australis, colour-variation; Saville-Kent (290) p. 243.—P. balteatus and P. concinnus of Sladen, possibly identical with P. hystricis; LUDWIG (203) p. 55, and (210) pp. 186 & 187.—P. crassus, B. of Biscay; PERRIER (263) p. 45.—P. gosselini, Azores, five variations in marginals and adambulacral spines; loc. cit.—P. granularis; Sutton (322): Azores; Perrier (263) p. 45: specific characters discussed, Bell's (1892) description criticised; Ludwig (210) p. 180, footnote.—P. greeni Bell,? syn. of P. hystricis; op. cit. p. 185.—P. hystricis, diagnosis; Ludwig (209) p. 294: synonymy, diagnosis, external description, measurements of old and young, colour, geogr. and bathymetric distrib.; Ludwig (210) p. 179, pl. viii.—P. mirabilis Perrier = P. placenta; op. cit. pp. 176, 451.—P. perrieri; Koehler (163) p. 451, and (164) p. 60.—P. placenta, diagnosis; Ludwig (209) p. 294: treated similarly to P. hystricis, also with anatomical notes; Ludwig (210) p. 157, pls. v, vii: first found in B. of Biscay, growth-stages of madreporite; KOEHLER (163) p. 454, and (164) p. 66. P. kergroheni, 1710 metres, B. of Biscay, 6° 52' W., 46° 34' N., allied to

P. concinnus, P. balteatus, and P. hystricis; Koehler (163) Rev. biol. Nord France, vii, p. 453, and (164) Ann. Univ. Lyon, xxvi, p. 63, figg. 8-10: syn. of P. hystricis; Ludwig (203) p. 55, and (210) pp. 179, 188.—P. minor, 400-500 metres, B. of Biscay, 6° 58′ W., 46° 40′ N.; Koehler (163) Rev. biol. Nord France, vii, p. 451, and (164) Ann. Univ. Lyon, xxvi, p. 61, figg. 5-7: young of P. placenta; Ludwig (203) p. 55, and (210) p. 176: n. spp.
Pentagonasterida, rediagnosed; Perriagram & Parriagnosterida, rediagnosed; Perriagnosterida, rediagnosed; Perriagnosed; Perriagn

†Petraster & P. wilberanus; JAMES (146) p. 134.

Plutonaster, rediagnosed; PERRIER (263) p. 48: diagnosis, key to Mediterranean app.; Ludwig (209) p. 288: rediagnosed, with special reference to Mediterranean genera, and key to the two spp.; Ludwig (210)

p. 104.—P. bifrons; KOEHLER (163) p. 450, and (164) p. 56: diagnosis; Ludwig (209) p. 290: diagnosis, external description, measurements of old and young, colour, geogr. and bathymetric distrib.; LUDWIG (210) p. 118.—P. granulosus, Azores, redescribed (p. 49, pl. iv); P. inermis (p. 49); P. notatus, Azores (p. 49); Perrier (263).—P. subinermis; diagnosis; Ludwig (209) p. 288: treated similarly to P. bifrons, also food, description of brephic stage, anatomical notes, systematic position discussed; Ludwig (210) p. 105, pls. i, vi.

Plutonasterina, rediagnosed; Perrier (263) p. 47.

Podasterias, with genotype P. lutkeni; Perrier (263) p. 35.

Polyasterias, genotype P. tenuispina (Lam.); Perrier (263) p. 34: vide

etiam sub Asterias.

Pontaster, rediagnosed, and P. limbatus, Newfoundland; Perrier (263) p. 47.—P. marionis; Koehler (163) p. 450: probably var. of P. tenuispinus; Koehler (164) p. 53.—P. venusius; Koehler (163) p. 450: some variations from the type; Koehler (164) p. 55: Azores; Perrier (263) p. 47.

Porania, rediagnosed; Perrier (263) p. 42.—P. antarctica; loc. cit. and pl. iii, fig. 4; MEISSNER (229) p. 99.—P. pulvillus; Koehler (163) p. 446, and (164) p. 47: Bay of Biscay; Perrier (263) p. 43.

Prognaster, rediagnosed and discussed; Perrier (263) p. 22.—P. grimaldii,

Azores, redescribed; op. cit. p. 23, pl. ii.

Psilaster, rediagnosed; Perrier (263) p. 51.—P. andromeda, Azores; loc. cit.: redescribed; KOEHLER (164) p. 52: variation in spines, gradation between paxillæ and granules; Koehler (163) p. 449.

Pteraster personatus, variation from type; Koehler (163) p. 447: redescribed, differences from type; KOEHLER (164) p. 49.

Pterasteridæ, rediagnosed; Perrier (263) p. 40.

Pycnopodia, accepted as genus, with genotype P. helianthoides (Stimps.);

Perrier (263) pp. 32, 34.

Quadraster, n. g. with genotype Q. (olim Stichaster) felipes Sladen; PERRIER

Retaster cribrosus, includes R. insignis Sladen, specimens from Thursday Island and Dar-es-Salaam described; DOEDERLEIN (69) p. 319.

Sclerasterias, rediagnosed; Perrier (263) pp. 34 & 35.—S. guernei, Bay of Biscay, redescribed; op. cit. p. 35, pl. i: specimens larger than Perrier's type; Koehler (163) p. 441: redescribed; Koehler (164) p. 41.

Smilasterias, accepted as genus, with genotype S. scalptrifera; Perrier (263) pp. 32, 34.

Solaster papposus, 10- and 12-rayed, measurements; Vanhoeffen (333) p. 238.

Solasteridæ, rediagnosed; Perrier (263) p. 39.

Spinulosa, rediagnosed; Perrier (263) p. 38.

Sporasterias, with genotype S. rugispina (Stimps.); Perrier (263) p. 34: vide etiam sub Asterias.

Stellaster incei, measurements of nine specimens, includes S. belcheri; Doederlein (69) p. 307.

Stellonia webbiana d'Orb. = Asterias glacialis; LUDWIG (210) p. 364.

+Stenaster (incl. Urasterella), S. grandis, S. harrisi; James (146) pp. 135, 136. Stichaster, defined and emended; Perrier (263) pp. 26, 31.—S. albulus; Vanhoeffen (333) p. 237.—S. aurantiacus; Meissner (229) p. 101.— S. littoralis Farq. is syn. of S. suteri Loriol, colour-difference due to alcohol, variation in shape of rays (p. 197); S. polyplax, includes Tarsaster neorelanious Farq. (p. 196); Farquhar (83).—S. rossus; Koehler (163) p. 443, and (164) p. 44: B. of Biscay; Perrier (263) p. 31. Stichasteridæ, rediagnosed, and its genera discussed; Perrier (263) p. 25.

Stolasterias, emend. as genus; Perrier (263) pp. 32, 34, 36: vide etiam sub Asterias.—S. glacialis; Koehler (163) p. 441, and (164) p. 41.—

S. neglecta, B. of Biscay, redescr.; Perrier (263) p. 37, pl. i: vide etiam Asterias edmundi.—S. madeirensis, Azores; Perrier (263) p. 37. + Taniaster, maintained as genus of Asteroidea, with genotype T. spinosus; GREGORY (111) p. 1035.—+T.? sp.; WHITEAVES (344) p. 160.

Tarsaster, merged in Neomorphaster; PERRIER (263) p. 26.—T. neo-zelanicus Farquhar, though probably a Tarsaster, is syn. of Stichaster polyplax;

FARQUHAR (83) p. 196.

Tethyaster, rediagnosed; Perrier (263) p. 50.—T. subinermis, in B. of Biscay; Koehler (163) p. 450, & (164) p. 56, and Perrier (263) p. 50. Tonia Gray, 1840, resuscitated with genotype T. (vel Stichaster) aurantiaca; Perrier (263) p. 27.

Uniophora, accepted as genus, with genotype U. globifera: Perrier (263) pp. 32, 35.

+ Uraster rubens; Bell (33) p. 12.

+ Urasterella, vide sub Stenaster.

Valvulata, rediagnosed; Perrier (263) p. 43.

Zoroaster fulgens; Koehler (163) p. 442, and (164) p. 42. Z. trispinosus, 650 metres, Bay of Biscay, 4° 25' W., 44° 36' N., adult, also marine specimen from 1750 metres, 7° W., 46° 28' N.; KOEHLER (163) Rev. biol. Nord France, vii, p. 442, and (164) Ann. Univ. Lyon, xxvi, p. 42, figg. 14 & 15 : n. sp.

Zoroasteridæ, rediagnosed; Perrier (263) p. 21.

(E.)—OPHIUROIDEA.

Ophiodea (= Ophiuroidea) defined (p. 487), classified (p. 494) into Sub-cl. 1. Palophiura, Ord. 1, Allostichia (Protophiurida), 2, Zygostichia (Ophiurinida); Sub-cl. II, Colophiura, Ord. 3, Ophioctonia (Ophioglyphida, Ophiocomida, Ophiomyxida), 4, Euryalonia (Astroporpida, Astrophytida); system on p. 504; HAECKEL (116).

General account with special reference to fossils; ZITTEL (356) p. 166,

ZITTEL-EASTMAN (357) p. 200.

Classification of Palæozoic Ophiuroidea; Gregory (111).

†? Acroura sp.; WAGNER (337) p. 100.

†Aganaster, maintained but not rediagnosed (p. 1039): A. sp., Miller & Gurley, 1890, is not an Aganaster but allied to Lapworthura (p. 1038); GREGORY (111).

Amphilepis norvegica; Koehler (164) p. 74.

Amphiura angularis; Koehler (166) p. 244.—A. chiajei; Koehler (165) p. 209, and (166) p. 243.—A. duplicata; Koehler (165) p. 208, and (166) p. 244: variations in buccal papillæ; Koehler (164) p. 74.— A. elegans, small var., near Gisborne, N. Z., colour in life; FARQUHAR (83) p. 191.—A. filiformis; KOEHLER (165) p. 209, and (166) p. 244: colour; MARCHISIO (216) p. 4.—A. squamata; KOEHLER (165) p. 212: development of ovoid gland (p. 378), currents of madreporite (p. 381), right hydroccel in (p. 391); MACBRIDE (212).—A. sundevalli, measurements; Vanhoeffen (333) p. 240.

A. brocki, Thursday Id.; DOEDERLEIN (68) Denk. Ges. Jena, viii, p. 286, pl. xv.—A. caulleryi, off Colombo, 593 fms.; Mouth of the Krishna, 753 fms., allied to A. incisa; KOEHLER (169) Ann. Sci. nat. iv, p. 330, pl. vii.—A. denticulata, 155 metres, off Newfoundland, 46° 50' N., 50° 11′ 45" W.; KOBHLER (165) Mem. Soc. sool. France, ix, p. 209.— A. dispar, Laccadive Is., G. of Bengal, and Colombo, 193-675 fathoms; Koehler (169) Ann. Soi. nat. iv, p. 334, pl. vii.—A. frigida, off Colombo, 675 fathoms, allied to A. incisa and A. caulleryi; op. cit. p. 332, pl. vii.—A. grandis, 2620 metres, 38° 38′ N., 30° 33′ W.; Koehler (166) Mem. Soc. sool. France, ix, p. 246.—A. longispina,

861 metres, Azores, 38° 48' N., 30° 19' W., allied to A. grandisquama; Koehler (165) Mem. Soc. zool. France, ix, p. 211, (164) p. 74, and (166) p. 244.—A. partita, Laccadive Is., 444 metres, allied to A. duplicata; Koehler (169) Ann. Sci. nat. iv, p. 336, pl. vii.—A. pusilla, among roots of Lessonia and Macrocystis, Wellington, N. Z.; FARQUHAR (83) J. Linn. Soc. xxvi, p. 191.—A. richardi, 1165 metres, 38° 26' N., 28° 51' W., N. Atlantic; KOEHLER (166) Mem. Soc. zool. France, ix, p. 245 : n. spp.

+Aspidura: -A. ludeni; WAGNER (337) p. 100.

A. italica, Muschelkalk, Recoaro; CREMA (59) Atti Ist. Veneto, liv, p. 855, pl. $ii\alpha : n. sp.$

Astronyx loveni, Koehler (169) p. 370.

A. locardi, Bay of Biscay, 1710 metres, 7° W., 46° 28' N.; Koehler (163) Rev. biol. Nord France, vii, p. 470, and (164) Ann. Univ. Lyon, xxvi, p. 88, fig. 25 : n. sp.

Astrophyton agassizi; Honeyman (131) p. 254.—A. clavatum; Pfeffer

(267) p. 48.

A. sculptum, Amboina; Doederlein (68) Denk. Ges. Jena, viii, p. 299, pl. xviii: n. sp.

Brisinga endecacnemos first found near Bergen; APPELLOF (13) p. 4.

+Bundenbachia, rediagnosed; Gregory (111) p. 1033.

+Cholaster Worthen & Miller, allied to Aganaster; GREGORY (111) p. 1040. + Eoluididæ, n. fam., founded for Eoluidia, which is redefined, and Eospon-

dylus, Miospondylus, and Aganaster (qq. v.); GREGORY (111) p. 1038. + Eospondylus, n. g., with genotype E. (olim Ophiura) primigenia (Stürtz);

GREGORY (111) P. Zool. Soc. London, 1896, p. 1039. + Eucladiida, defined, and Eucladia, arms described and figured, referred to Streptophiuræ; GREGORY (111) p. 1040.

+ Eugaster, rediagnosed from Hall's figures; GREGORY (111) p. 1035.

Euryale ludwigi, Amboina; Doederlein (68) Denk. Ges. Jena. viii, p. 299. pl. xvii: n. sp.

Euryalea, defined, fossil representatives; ZITTEL (356) p. 168.

+Furcaster, rediagnosed, has no ventral arm-plates; GREGORY (111) p. 1038. Gorgonocephalus eucnemis; Koehler (165) p. 213; Vanhoeffen (333)

p. 241.

Gorgonocephalus cornutus, imperfect description, Indian Ocean; Koehler (167) Zool. Anz. xx, p. 168: Andaman Is., 45-270 fathoms, neanic specimen; Koehler (169) Ann. Sci. nat. iv, p. 368, pl. ix.—G. levigatus, imperfect description, Indian Ocean; Koehler (167) Zool. Anz. xx, p. 168: Colombo, 142-400 fathoms; Koehler (169) Ann. Sci. nat. iv, p. 365, pl. ix: n. spp.

†Lapworthura miltoni; GREGORY (112) p. 97, fig. 154.

+Lapworthurida, n. fam., including Lapworthura, n. g., with genotype L. (olim Protaster) miltoni (Salter), also Furcaster, Palastropecten, and Aganaster sp. (qq. v); GREGORY (111) p. 1037.

+Lysophiura, ord. nov.; GREGORY (111) p. 1030.

+Miospondylus, n. g., with genotype M. (olim Ophiura) rhenanus (Stürtz): GREGORY (111) P. Zool. Soc. London, 1896, p. 1039.

+Onychasterida, defined; GREGORY (111) p. 1040.
Ophiacantha abyssicola; KOEHLER (163) p. 463, (164) p. 79, and (165)
p. 213.—O. bidentata; KOEHLER (163) p. 463, (164) p. 79, and (165)
p. 212; VANHOEFFEN (333) p. 241.—O. dallasi, from Amboina, described; Doederlein (68) p. 291, pls. xiv, xvi.—O. rosea, variations from type; Koehlee (163) p. 463, and (164) p. 81.—O. setosa; Koehlee (165) p. 212.—O. spectabilis, redescribed, from Bay of Biscay; Koehlee (163) p. 464, and (164) p. 80, figg. 41 & 42.

Ophiacantha aristata, Bay of Biscay, 1700 metres, 6° 15' W., 45° 47' N., allied to O. aspera; Koehlee (163) Rev. biol. Nord France, vii,

p. 467, (164) Ann. Univ. Lyon, xxvi, p. 84, figg. 43 & 44, and (165) p. 212.—O. composita, Nicobar Is., 1590 fms., allied to O. levispina; Koehler (169) Ann. Sci. nat. iv, p. 350, pl. viii.—O. duplex, Colombo, 675 fms., allied to O. imago; op. cit. p. 352, pl. viii.—O. gratiosa, Laccadive Is., 444 fms., Andaman Is., 240 fms., G. of Bengal, 193 fms., allied to O. abnormis; op. cit. p. 346, pl. viii.—O. lineata, 1165 metres, 38° 26' N., 28° 51' W., allied to O. aristata; KOEHLER (166) Mem. Soc. zool. France, ix, p. 247.—O. pentagona, Andaman Is., 240–375 fms., allied to O. stellata; Koehler (169) Ann. Sci. nat. iv, p. 342, pl. viii.—O. rufescens, 845 metres, 38° 31' N., 29° 9' W.; Koehler (166) Mem. Soc. zool. France, ix, p. 249.—O. simulans, Bay of Biscay, 1700 metres, 6° 15' W., 45° 47' N., allied to O. bidentata; Koehler (163) Rev. biol. Nord France, vii, p. 465, and (164) Ann. Univ. Lyon, xxvi, p. 82, figg. 37 & 38.—O. sociabilis, Andaman Is., 1840 fms., G. of Bengal, 1803 fms., allied to O. discoidea; Koehler (169) Ann. Sci. nat. iv, p. 348, pl. viii.—O. vestita, Coast of Coromandel, 195-210 fms., and Andaman Is., 250 fms., allied to O. hirsuta; op. cit. p. 344, pl. viii.— O. vorax, C. Comorin, 1043 fms., allied to O. longidens; op. cit. p. 353, pl. viii : n. spp.

Ophiactis abyssicola, KORHLER (165) p. 208, (166) p. 243.—O. balli; KOEHLER (165) p. 208: redescribed; KOEHLER (164) p. 77, figg. 23 & 24: redescribed and figured, from Bay of Biscay; KOEHLER (163) p. 461.—O. modesta, from Thursday Id., one young with an abnormal 6th ray, relations to O. affinis and O. maculosa; Doederlein (68)

p. 285, pls. xiv & xv.—O. savignii; Pfeffer (267) p. 47.
O. corallicola, 950-1710 metres, various stations, Bay of Biscay, on corals Amphihelia oculata, allied to O. cuspidata; KOEHLER (163) Rev. biol. Nord France, vii, p. 460, and (164) Ann. Univ. Lyon, xxvi, p. 75, fig. 30: near Azores; KOEHLER (165) p. 208: see also KOEHLER (166) p. 243.—O. lorioli, G. of Bengal, Laccadive Is., and coast of Malabar, 1091-1300 fms.; KOEHLER (169) Ann. Sci. nat. iv, p. 328, pl. vii.—O. perplexa, W. of C. Comorin, 719 fms., allied to O. flexuosa; op. cit. p. 327, pl. vii : n. spp.

Ophiarthrum elegans; Doederlein (68) p. 289: Funafuti; Whitelegge

(346) p. 160.

Ophiermus adepersus, variations from type; Koehler (169) p. 316.

O. abysealis, 1674 m., off La Corogne; Koehler (166) Mem. Soc. zool. France, ix, p. 2: n. sp.

Ophiocamax fasciculata, variations from type; Koehler (169) Ann. Sci.

nat. iv, p. 360.

Ophioceramis tenera, nom. nud.; Koehler (167) p. 168: Laccadive Is., 636 fms., Andaman Is., 265 fms., allied to O. obstricta; KOEHLER (169) Ann. Sci. nat. iv, p. 317: n. sp.

Ophiochata hirsuta (=0. setosa), from Amboina; Doederlein (68) p. 284,

Ophiochiton ambulator, nom. nud.; KOEHLER (167) p. 168: Laccadive and Maldive Is., G. of Bengal, Trincomali, and coast of Beloochistan, at depths varying from 200 to 890 fms., allied to O. fastigatus; KOEHLER (169) Ann. Sci. nat. iv, p. 337, pl. vii.—O. modestus, Andaman Is., 265 fms., type is neanic, allied to O. tenuispinus; op. cit. p. 340, pl. vii : n. spp.

Ophioonida: +0. brachiata; Bell (33) p. 11.

U. verticillata, Amboina; DOEDERLEIN (68) Denk. Ges. Jena, viii, p. 287.

pla. xiv & xv : n. sp.

Ophiocoma: +0. bellis; Bell (33) p. 11.-0. brevipes, Amboina; Doeder-LEIN (68) p. 289.—O. erinaceus; Pfeffer (267) p. 48; WHITELEGGE (346) p. 160: made var. of O. ecolopendrina; Doederlein (68) D. 289.—O. nigra; SUTTON (322).—†O. rosula; BELL (33) p. 11.—O.

scolopendrina; Pfeffer (267) p. 48; Whitelegge (346) p. 160: var. alternans; Doederlein (68) p. 288.—O. valenciæ; Pfeffer (267) p. 48. Ophioconis forbesi; KOEHLER (165) p. 213.

O. indica, Andaman Is., 45-270 fms.; Koehler (169) Ann. Sci. nat. iv,

p. 325, pl. vii: n. sp.

Ophiocreas (!) E. of Andaman Is., 1644 fms., imperfect specimen; KOEHLER (169) Ann. Sci. nat. iv, p. 365: n. sp. sine nom.

Ophiocten sericeum, measurements; Vanhoeffen (333) p. 240.

O. le-danteci, Bay of Biscay, 1700 metres, 6° 58' W., 46° 26' N., allied to
O. amitimum; Koehler (163) Rev. biol. Nord France, vii, p. 458, and (164) Ann. Univ. Lyon, xxvi, p. 72.—0. longispinum, 1850 metres, N. of Azores, 40° 5' N., 29° 48' W.; Koehler (165) Mem. Soc. zool. France, ix, p. 204, and (166) p. 243.—O. scutatum, 160 metres, Bay of Biscay, 45° 48′ N., 5° 38′ W., also from Banc de la Grand Sole and Newfoundland, allied to O. abyssicola; KOEHLER (165) Mem. Soc. zool. France, ix, p. 206: n. spp.

Ophioderma: -+O. (Ophiarachna) ? hauchecornei; WAGNER (337) p. 100.-

O. longicauda, colour; MARCHISIO (216) p. 3.

Ophioglypha abyssorum; Koehler (166) p. 241.—O. æqualis, redescr., compared with O. lepida; Koehler (169) p. 297, pl. vi.—O. albida; KOEHLER (163) p. 458, (164) p. 71, and (165) p. 203: parasitic *Dacty-lococcus*; MORTENSEN (244) p. 322.—0. carnea; KOEHLER (165) p. 203, and (166) p. 241.—0. fagellata, slight variations from type; KOEHLER (169) p. 299.—O. imbecillis, very young; Koehler (169) p. 303.— O. irrorata; Koehler (166) p. 241: redescr.; Koehler (164) p. 67: redescr. and figd. from B. of Biscay; Koehler (163) p. 455.—O. lacertosa, colour; Marchisio (216) p. 3.—O. ljungmanni; Koehler (164) p. 71.—O. minuta; Koehler (163) p. 458, & (166) p. 242: redescr.; Koehler (164) p. 72.—O. orbiculata, compared with O. irrorata (p. 302); O. palliata, Maldive Is., slight variation in tentacular scales (p. 298); O. radiata (p. 300); KOEHLER (169).—O. robusta; HONEYMAN (131) p. 254.—O. sarsi; Koehler (165) p. 203: large individuals only found; Vanhoeffen (333) p. 239.—O. sculptilis, variations from type; Koehler (169) p. 301.—O. sinensis, var. from Amboina; Doederlein (68) p. 283, pl. xv.—O. tessellata, Koehler (165) p. 203.— O. texturata; KOEHLER (163) p. 458, (164) p. 71, and (165) p. 203: parasitic Dactylococcus (p. 322), growth-stages (p. 321); Mortensen (244).

—O. undulata, slight variations from type; Koehler (169) p. 299.
O. inflata, off Colombo, 597 fms., allied to O. tenera Lyman; Koehler (169) Ann. Sci. nat. iv, p. 288, pl. v.—O. involuta, G. of Bengal, 1748 fms., allied to O. irrorata and O. orbiculata; op. cit. p. 295, pl. vi.— O. paupera, Laccadive Is., 705 fms., and coast of Malabar, 406 fms., allied to O. convexa; op. cit. p. 290, pl. v.—O. sordida, Andaman Is., 561 fms., allied to O. paupera; op. cit. p. 292, pl. v.—O. thouleti, B. of Biscay, 1300 m., 5° 22′ W., 44° 2′ N., allied to O. ljungmanni and O. palliata; KOEHLER (163) Rev. biol. Nord France, vii, p. 456, (164) Ann. Univ. Lyon, xxvi, p. 69, figg. 39 & 40, and (166) p. 241: n. spp.

Ophiolepis annulosa; Doederlein (68) p. 283.—†O. (Haploaster) gracilis;

Bell (33) p. 11.

Ophiolypus granulatus, nom. nud.; Koehler (167) p. 168: Port Blair (Andaman Is.) 112 fms.; Koehler (169) Ann. Sci. nat. iv, p. 315, pl. vi : n. sp.

Ophiomastix annulosa (p. 289, pl. xvi); O. asperula, redescr. (p. 290, pl. xv); O. caryophyllata, redescr. (p. 290, pl. xv); Doederlein (68).—

O. venosa; Pfeffer (267) p. 48:

Ophiomastus tumidus, nom. nud.; Koehler (167) p. 167: G. of Bengal, 1310 fms., compared with O. tegulitus and O. secundus; Koehler (169) Ann. Sci. nat. iv, p. 285, pl. v : n. sp.

Ophiomaza cacaotica, colour; Doederlein (68) p. 298, pl. xvii.
Ophiomitra cordifera, 1143 metres, 38° 52' N., 30° 26' W.; Koehler (166)
Mem. Soc. zool. France, ix, p. 250.—O. globulifera, Bay of Biscay,
1700 metres, 6° 15' W., 45° 57' N.; Koehler (163) Rev. biol. Nord France, vii, p. 469, and (164) Ann. Univ. Lyon, xxvi, p. 86, figg. 28 & 29.—0. integra, Andaman Is., 220-240 fms., allied to 0. valida; KOEHLER (169) Ann. Sci. nat. iv, p. 356, pl. ix.—0. rudis, Andaman Is., 780 fms., allied to O. incisa, O. chelys, and O. dipsacos; op. cit.

p. 358, pl. ix: n. spp. Ophiomusium lymani; Koehler (163) p. 458, (164) p. 72, (165) p. 204, and (166) p. 242.—O. planum; Koehler (166) p. 242, and (169) p. 308.— O. scalare, redescribed from specimens more adult than type; op. cit. p. 308, pl. vi.—O. validum, variation from Lyman's description; op. cit. p. 307.

O. elegans, Laccadive Is., 406 fms., and Andaman Is., 490 fms., allied to O. eburneum; KOEHLER (169) Ann. Sci. nat. iv, p. 305, pl. vi.— O. familiare, Laccadive Is., 406 fms., allied to O. eburneum; op. cit. p. 303, pl. vi : n. spp.

Ophiomyxa australis; PFEFFER (267) p. 48.—O. brevispina, with parasitic gastropod, & Stylifer; Doederlein (68) p. 298, pl. xvii.—O. pentagona, colour; MARCHISIO (216) p. 4.

O. bengalensis, Andaman Is., 173-250 fms., allied to O. serpentaria; Koehler (169) Ann. Sci. nat. iv, p. 363, pl. ix: n. sp.

†Ophiopege G. Boehm, syn. of Aganaster; GREGORY (111) p. 1040.

Ophiopeza conjungens, redescr.; Doederlein (68) p. 281, pl. xv.—O. cylindrica, descr. and figd; Farquhar (83) p. 190.—O. fallax, colour; Prefrer (267) p. 47.

O. custos, Andaman Is., 45-270 fms.; Koehler (169) Ann. Sci. nat. iv, p. 321, pl. vi.—O. danbyi, Raoul Id., Kermadecs, the few, large armspines involve rediagnosis of genus; FARQUHAR (83) J. Linn. Soc. xxvi, p. 190 : n. spp.

O. aculeata; Koehler (165) p. 208; Honeyman (131) p. 254: measurements; Vanhoeffen (333) p. 241.

Ophiopleura borealis; Vanhoeffen (333) p. 239.

Ophioplocus imbricatus; Pfeffer (267) p. 47; Doederlein (68) p. 283.

Ophiopsila sp., crowded in sand; MITSUKURI & HARA (241).
Ophiopteris antipodium, Nelson, N. Z.; FARQUHAR (83) p. 192.
Ophiopyren bispinosus, Indian Ocean; Koehler (167) Zool. Anz. xx, p. 167: Andaman Is., 240-250 fms., compared with O. brevispinus and O. longispinus; Koehler (169) Ann. Sci. nat. iv, p. 312, pl. vi: n. sp. Ophiopyrgus alcocki, nom. nud.; KOEHLER (167) p. 167: G. of Bengal,

1310 fms.; Koehler (169) Ann. Sci. nat. iv, p. 283, pl. v: n. sp. Ophioscolex retectus, Bay of Biscay, 1410 metres, 6° 21' W., 45° 57' N.; Koehler (163) Rev. biol. Nord France, vii, p. 462, and (164) Ann.

Univ. Lyon, xxvi, p. 78, fig. 31: n. sp. Ophiothela dana, remarks, a specimen with 3 arms atrophied; DOEDERLEIN

(68) p. 297, pl. xvii.

Ophiothrix alopecurus; MARCHISIO (216) p. 4.—O. aristulata, n. var. investigatoris, Andamans and coast of Coromandel, 130-290 fms.; KOEHLER (169) Ann. Sci. nat. iv, p. 361, pl. ix.—O. bedoti, additional notes; DOEDERLEIN (68) p. 294, pls. xiv, xvi.—O. fragilis; Koehler (163) p. 470, (164) p. 88, (165) p. 213, and (166) p. 253; MARCHISIO (216) p. 4: development, movements of larva; ZIEGLER (355) p. 136.— O. kireuta; Peeffer (267) p. 48.—O. longipeda, measured (p. 293, pls. xiv, xvi); O. martenei, redescr. (p. 291, pls. xiv, xvi); O. nereidina, incl. O. cataphracta Martens (p. 293, pl. xvi); O. punctolimbata, perhaps = O. longipeda juv. (p. 294, pls. xiv, xvi); O. purpurea, redescr. (p. 296, pls. xiv, xvii); O. stelligera (p. 294, pls. xiv, xvi), O. striolata, descr. (p. 295, pls. xiv, xvii); O. triloba, Amboina (p. 293, pl. xvi); Doederlein (68).—†O. sp.; Bell (33) p. 11.
O. belli, Thursday Id.; Doederlein (68) Denk, Ges. Jena, viii, p. 292,

pls. xiv, xvi.—O. investigatoris, nom. nud.; Koehler (167) p. 168.— O. lorioli, Amboina; DOEDERLEIN (68) Denk. Ges. Jena, viii, p. 297, pls. xiv, xvii. — O. vitrea, Amboina; op. cit. p. 295, pls. xiv, xvi: n. spp. Ophiotrema, n. g, with genotype O. alberti, 4020 metres, 38° 9' N., 25° 36' W.,

possibly congeneric with Ophiacantha bartleti Lyman; Koehler (166) Mem. Soc. zool. France, ix, p. 251; n. sp.
Ophiatriton, n. g., with genotype O. semon, Thursday Id.; Doederlein (68) Denk. Ges. Jena, viii, p. 288, pl. xv: n. sp.

Ophiotrochus panniculus; Koehler (169) p. 312.

Ophiotypa, n. g., with genotype O. simplex, Indian Ocean and Azores; Koehler (167) Zool. Anz. xx, p. 167: G. of Bengal, 1997 fms.; Koehler (169) Ann. Sci. nat. iv, p. 281, pl. v: n. sp. Ophiozona bispinosa, nom. nud.; Koehler (167) p. 168: Port Blair (Andaman Is.), 112 fms., allied to O. tessellata; Koehler (169)

Ann. Sci. nat. iv, p. 319, pl. vi: n. sp.

Ophiura:-+O. albida; Bell (33) p. 11.-O. granulata, see Ophiocoma nigra.—†O. prisca; WAGNER (337) p. 100.—†O. texturata; Bell (33)

O. annæ, 570 fms., 44° 38' N., 54° 6' W., Grand Bank, N. Atlantic, has 6 rays; Honeyman (132) P. Nova Scotian Inst. vii, p. 265: n. sp.

Ophiurea, defined, fossil representatives; ZITTEL (356) p. 169. +Ophiurinida and Ophiurina, rediagnosed; GREGORY (111) p. 1036.

†Palæophiuridæ, defined, and Palæophiura, rediagnosed; GREGORY (111) p. 1034.

†Palastropecten, rediagnosed; GREGORY (111) p. 1038.

Pectinura arenosa, redescribed; Doederlein (68) p. 282, pl. xv.—P. heros; KOEHLER (169) Ann. Sci. nat. iv, p. 325.—P. maculata, New Zealand, colour in life; FARQUHAR (83) p. 190.—P. rigida; PFEFFER (267) p. 47.—P. septemspinosa, specimen with divided dorsal plates, relations to P. rigida and P. armata discussed; Doederlein (68) p. 282.

P. conspicua, nom. nud., size only given; Koehler (167) p. 168: Delta of the Godavery, 410 fms., allied to P. heros; Koehler (169) Ann. Sci.

nat. iv, p. 322, pl. vii: n. sp.

+Protaster, rediagnosed; GREGORY (111) p. 1031; JAMES (146) p. 137.—P. daoulasensis Davy, allied to Furcaster; GREGORY (111) p. 1038.—P. decheni, vide Tremataster. P. ? granuliferus & P. miamiensis; JAMES (146) p. 138.

P. biforis, Wenlock Shale, Castle Dinas, Bran, near Llangollen, Wales; GREGORY (111) P. Zool. Soc. London, 1896, pp. 1032 & 1033.—P. gregarius, P. perarmatus, and P. scabrosus, all Pilton Beds, Devonshire; Whidborne (342) P. Geol. Assoc. xiv, p. 377, no figg.: n. spp.

†Protasteridæ, redefined; Gregory (111) p. 1031.

†Protasterina, P. fimbriata, & P. flexuosa (olim Protaster); JAMES (146) pp. 139, 140,

†Ptilonaster, maintained but not diagnosed; GREGORY (111) p. 1036.

+Streptophiuræ, redefined; GREGORY (111) p. 1036. +Sturtzura, n. g., with genotype S. (olim Protaster) brisingoides (Greg.), and including Protaster leptosoma Salter; GREGORY (111) P. Zool. Soc. London, 1896, p. 1034.

†Taniaster & T. elegans; James (146) pp. 138, 139.
†Taniura, n. g., with genotype T. (olim Taniaster) cylindricus (E. Bill.);
GREGORY (111) P. Zool. Soc. London, 1896, p. 1035. [Taniura preocc. Müller & Henle 1837, Raiadum genus.]
†Tremataster, rediagnosed with genotype T. difficilis, and probably in-

cluding Protaster decheni; GREGORY (111) p. 1037.

(F.)—CRINOIDEA.

Defined (p. 462), classified (p. 468): Subel I Palacrinida, Ord. 1, Cystodiata (Haplocrinida, Coccocrinida, Stephanocrinida, Pisocrinida, Hybocrinida, Porocrinida, Cupressocrinida), 2, Camerata (Retecrinida, Rhodocrinida, Glyptocrinida, Melocrinida, Actinocrinida, Platycrinida, Crotalocrinida, Barrandocrinida, Hexacrinida, Acrocrinida, Calyptocrinida), 3, Flexilata (Taxocrinida, Ichthyocrinida, Uintacrinida, Thaumatocrinida), 4, Inadunata (Poteriocrinida, Cyathocrinida, Dendrocrinida, Decadocrinida, Astylocrinida); Subel. II, Neocrinida, Ord. 5, Pelvicata (Encrinida, Apiocrinida, Eugeniacrinida, Holopida, Hyocrinida, Plicatocrinida, Saccocomida, Marsupitida), 6, Canalicata (Bathycrinida, Rhizocrinida, Pentacrinida, Comatulida, Actinometrida); HAECKEL (116).—History of name (pp. 12 et sqq.); classification, history of previous attempts (pp. 11-31); value of the group, the name Pelmatozoa, principles of division (pp. 144 et sqq.); Crinoidea divided into Order 1, Inadunata, Suborders Larviformia and Fistulata; 2, Camerata, Typical Section and Nontypical Section; 3, Articulata, suborders Impinnata and Pinnata (p. 169); WACHSMUTH & SPRINGER (336).

Family, generic, and specific characters in Crin. (p. 153); species, criteria of (p. 155); colour of fossil Crin. as a systematic character (p. 227);

WACHSMUTH & SPRINGER (336).

Crinoidea, name supplants Eucrinoidea formerly used by Zittel, general account with special reference to fossils; divided into Orders, Larviformia, Camarata, Fistulata, Flexibilia, Articulata; ZITTEL (356) p. 113.—Classification of Wachsmuth and Springer (336) adopted in part; ZITTEL-EASTMAN (357) pp. 134-175.

Tabular synopsis of Mesozoic and Palæozoic genera; Koken (171) p. 277. +Crinoid fragments *Incertæ sedis* from Cornwall; Collins (54) p. 82,

pl. E.

Acacocrinus, subg. n., vide sub Habrocrinus.

†Acrochordocrinus,—A., cf. amalthei, Bajocian, Caucasus; FOURNIER (85) p. 110.—[Vide etiam sub Cyclocrinus.]

+Acrocrinida, redefined, distribution of species; Wachsmuth & Springer

(336) p. 803.

†Acrocrinus, rediagnosed (p. 505), arms (p. 86); A. shumardi, redescr., incl. A. urnæformis Hall (p. 806, pl. lxxx), A. wortheni, redescr. (p. 807, pl. lxxx); Wachsmuth & Springer (336).

A. amphora, St. Louis group, near Huntsville, Ala.; WACHSMUTH &

SPRINGER (336) p. 808, pl. lxxx; n. sp.

†Actinocrinidæ, defined, includes Briarocr., Patelliocr., Macrostylocr., Carpocr., Leptocr., Desmidocr., Periechocr., Megistocr., Agaricocr., Actinocr., Teleiocr., Steganocr., Physetocr., Strotocr., Eretmocr., Amphoracr., Batocr., Doryor.; Zittel (356) p. 128: arrangement follows Wachsmuth & Springer (336); Zittel-Eastman (357) p. 141: N. American spp. discussed, their geological history; Miller & Gurley (234) p. 73: defined, analysis and distribution of genera (p. 550), anals (p. 130), arm-structure (p. 85); Wachsmuth & Springer (336).

American spp. discussed, their geological nistory; MILLER & GURLEY (234) p. 73: defined, analysis and distribution of genera (p. 550), anals (p. 130), arm-structure (p. 85); Wachsmuth & Springer (336).

Actinocrinoidea T. & T. Austin; Wachsmuth & Springer (336) p. 16.

†Actinocrinus, rediagnosed and descr., much restricted, incl. Blairocr.

S. A. Miller (p. 552), arms (p. 85), orals (p. 94), tegmen (p. 108), pores (p. 122); Wachsmuth & Springer (336).—A. ægilops Hall, — Telesoor. umbrosus (p. 628); A. amplus M. & W. = Perischocr. whitei (p. 530); A. arrosus (olim Blairocr.) S. A. Miller, redescr., incl. B. bullatus S. A. M. (p. 377, pl. lv); A. asperrimus, redescr. (p. 575, pl. lx); A. blairi S. A. Miller = Cactocr. glans (p. 625); A. brevi-

cornis Hall = Megistocr. evansi (p. 535); A. caroli Hall, possibly syn. of Dizygocrinus unionensis (p. 425); (?) A. chouteauensis, redescr. (p. 570, pl. xlvi); A. christyi Hall non Shum. = Periechocr. whitfieldi (p. 522); A. clivosus Hall = Teleiocr. rudis (p. 630); A. dalyanus S. A. Miller = Cactocr. proboscidalis (p. 601); A. daphne, redescr. (p. 574, pl. lvi); A. decornis Hall = Dorycr. cornigerus (p. 458); A. delicatus M. & W. = Teleiocr. umbrosus (p. 628); A. divaricatus Hall = Dorycr. cornigerus (p. 458); A. (Calathocr.) erodus Hall = Teleiocr. rudis (p. 630); A. eryx Hall = Cactocr. glans (p. 625); A. excerptus Hall = Cactocr. proboscidalis (p. 601); Wachsmuth & Springer (336).

—A. icosidactylus, redescr., from La Varville; Julien (151) p. 135, pl. v.—A. inflatus Hall=Amphoracr. spinobrachiatus (p. 591); A. infrequens Hall = Cactocr. thalia (p. 604); A. (Calathocr.) insculptus Hall = Teleiocr. rudis (p. 630); A. jugosus, redescr. (p. 563, pl. liv); A. lagena Hall = Cactocr. proboscidalis (p. 601), A. lobatus, redescr., incl.? A. unicarinatus Hall (p. 557, pls. lii, liv, lv); A. locellus Hall = Cactocr. reticulatus (p. 605); A. lowei, redescr., incl. A. brontes Hall (p. 562, pl. liv); A. minor Hall = Megistocr. evansi (p. 535); A. multicornus Lyon, syn. of Centrocrinus pentaspinus (p. 309); A. multi-radiatus, tegmen (p. 109), redescr. (p. 555, pl. lii); A. nodosus S. A. Miller = Cactoor, thalia (p. 604); Wachsmuth & Springer (336).— A. ovatus Hall, vide Cactocr. reticulatus, var. ovatus.—A. pendens Hall=Dorycr. unicornis (p. 468); A. penicillus M. & W., an juvenis Teleiocr. adolescens (p. 635); A. pernodosus, redescr. (p. 561, pl. lv); A. planobasilis Hall=Amphoracr. divergens (p. 588); A. puteatus Rowley & Hare=Cactocr. lucina (p. 603); A. quadrispinus White= Amphoracr. divergens (p. 588); A. quaternarius Hall=Cactocr. proboscidalis (p. 601); A. quinquangularis, ridges on tegmen (p. 118); WACHSMUTH & SPRINGER (336).—A. retiarius, made type of n. g. Clematocrinus; JAEKEL (144) p. 47.—A. scitulus, redescr., incl. A. rusticus Hall, A. sillimani M. & W., & A. wachsmuthi White (p. 559, pl. lv); A. securus Hall = Cuctocr. thetis (p. 614); A. stellaris, tegmen (p. 109); A. subumbrosus Hall=Teleiocr. liratus (p. 633); A. superlatus Hall=Megistocr. evansi (p. 535); A. symmetricus Hall=Aorocr. parvus (p. 477); A. tenuisculptus, redescr., incl. A. chloris Hall (p. 571, pl. lv); A. themis Hall = Cactocr. proboscidalis (p. 601); A. thoas Hall = Cactocr. reticulatus (p. 605); A. tholus Hall = Cactocr. glans (p. 625); WACHSMUTH & SPRINGER (336).—A. triacontadactylus, redescr., from La Varville; Julien (151) p. 136, pl. v.—A. trijugis (olim Blairocr.) S. A. Miller, redescr. (p. 576, pl. liv); A. trinodus Hall = Dorycr. unispinus (p. 467); A. urnæformis McChesney = Macrocr. konincki (p. 447); A. validus M. & W. = Steganocr. concinnus (p. 582); A. verrucosus, redescr., incl. A. asterias McChesney (p. 558, pl. lii); Wachsmuth & Springer (336).

A. batheri, Pilton Beds, Devonshire; Whiddene (342) P. Geol. Ass. xiv, p. 377, no fig.—A. bischoff, Burlington Group, Burlington, Iowa; Miller & Gurley (234) Bull. Illinois Mus. x, p. 8, pl. iii.—A. gracilis, Lower Burlington Limest, Burlington, Ia.; Wachsmuth & Springer (336) p. 572, pl. lvi.—A. griffithi, Upper part of Upper Burlington Limest., Burlington, Ia., and Pleasant Grove, Ia.; op. cit., p. 568, pl. lii.—A. jessiez, Burlington Group, Sedalia, Mo.; Miller & Gurley (232) Bull. Illinois Mus. viii, p. 32, pl. ii.—A. magnificus, Keckuk group, Indian Creek, Montgomery Co., Ind., incl. A. lobatus Worthen non Hall; Wachsmuth & Springer (336) p. 567, pl. liii.—A. multiramosus, Keckuk group, Indian Creek, Montgomery Co., and Canton, Washington Co., Ind. (an incl. A. grandis S. A. Miller non Lyon); op. cit. p. 564, pls. liii, lv.—A. pallubrum, Burlington Group, Sedalia, Mo.; Miller & Gurley (233) Bull. Illinois Mus. ix, p. 26, pl. i.

-A. pettisensis, Burlington Group, Sedalia, Mo.; MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 6, pl. i.—A. porteri, Pilton Beds, Devonshire; Whidborne (342) P. Geol. Ass. xiv, p. 377, no fig.—A. sampsoni, Burlington Group, Sedalia, Mo.; Miller & Gurley (234) Bull. Illinois Mus. x, p. 5, pl. i.—A. senectus, Chouteau limestone, Sedalia, Mo.; Miller & Gurley (235) Bull. Illinois Mus. xii, p. 36, pl. ii.—A. sobrinus, Burlington Group, Burlington, Ia.; Miller & Gurley (234) Bull. Illinois Mus. x, p. 10, pl. iii. A. spectabilis, ibid.; op. cit. p. 9, pl. iii.—A. subpulchellus, ibid.; op. cit. p. 13, pl. iii.—A. subscitulus, ibid.; op. cit. p. 12, pl. iii.—A. tuberculosus, Upper Burlington Limest., Burlington and Pleasant Grove, Ia.; WACHSMUTH & SPRINGER (336) p. 573, pl. lii: n spp.

Actinoidea C. F. Roem.; WACHSMUTH & SPRINGER (336) p. 16.

Actinometra pulchella, in B. of Biscay, variation in position of 1st syzygy, and of others; Koehler (163) p. 477, & (164) p. 99.

†Adelocrinus hystrix; Whidborne (342) p. 377.

†Agaricocrinus, rediagnosed (p. 486), radial dome plates (p. 104); Wachs-MUTH & SPRINGER (336): geological history of N. American spp.; MILLER & GURLEY (235) Bull. Illinois Mus. xii, p. 9.—A. americanus, with var. tuberosus, redescr., incl. A. dissimilis S. A. Miller (p. 488, pls. xl, xlii); A. bellatrema (=ornatrema), redescr. (p. 506, pl. xli), var. nov. major, Upper Burlington Limest., Burlington and Pleasant Grove, Ia. (p. 507, pl. xli); A. brevis, redescr., incl. A. corniculus Hall (p. 511, pl. xxxviii); A. bullatus, redescr., incl. A. pentagonus Hall (p. 493, pl. xli); A. convexus, redescr., distinct from A. pentagonus (p. 508, pl. xxxviii); A. coreyi, redescr., incl. A. springeri White (p. 510, pl. xxxix); A. crassus, redescr. (p. 499, pls. xxxix & xl); A. elegans, redescr. (p. 500, pl. xl); A. excavatus, redescr. (p. 491, pl. xxxix); A. fiscellus, redescr. (p. 512, pl. xxxviii); A. gracilis, redescr. (p. 513, p. xli); A. inflatus, redescr. (p. 502, pl. xli); A. nodosus, redescr. (p. 493, pl. xliii); A. nodulosus, with var. macadamsi, redescr. (p. 497, pls. xxxix, xl, xliii); A. planoconvexus, redescr., incl. A. decornis Rowley & Hare, et A. blairi S. A. Miller (p. 503, pl. xxxviii); A. pyramidatus, redescr., incl. A. corrugatus Hall (p. 512, pl. xxxviii); A. sampsoni, redescr., incl. A. germanus et A. chouteauensis S. A. Miller (p. 505, pl. xlvi); A. splendens, redescr., incl. A. indianensis et A. gorbyi S. A. Miller (p. 495, pl. xl); A. stellatus, redescr., incl. A. geometricus Hall (p. 508, pl. xxxviii); A. whitfieldi, redescr. (p. 496, pls. xlii & xliii); A. wortheni, redescr. (p. 490, pls. xxxix & xl); Wachsmuth & Springer (336).

A. adamsensis, Burlington Group, Adams Co., Ill.; Miller & Gurler (233) Bull. Illinois Mus. ix, p. 24, pl. i.—A. conicus, Keokuk group, Indian creek, Montgomery Co., Ind., 3 arms with cysts of? Myzostoma; WACHSMUTH & SPRINGER (336) p. 501, pl. xxxix.—A. hodgsoni, Burlington Group, Adams Co., Ill.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 23, pl. i.—A. illinoisensis, ibid.; op. cit. p. 25, pl. i.—A. iowensis, Keokuk group, Keokuk, Ia.; MILLER & GURLEY (235) Bull. Illinois Mus. xii, p. 5, pl. i.—A. keokukensis, ibid.; op. cit. p. 7, pl. i : n. spp. †Agassisocrinida, defined; ZITTEL-EASTMAN (357) p. 162.

†Agassizocrinus, chambered organ (p. 45), base (p. 59); WACHSMUTH & SPRINGER (336).

A. ovalis, Kaskaskia Group, Randolph Co., Ill.; MILLER & GURLEY (233),

Bull. Illinois Mus. ix, p. 36, pl. ii: n. sp. +Agricorinus, discussed, syn. of Hapalocrinus, q. v.; Bather (30) p. 343. +Allagecrinide, defined, includes only Allagecrinus; ZITTEL-EASTMAN (357) p. 135.

+Allagecrinus, arm-branching (p. 78), muscle-plates (p. 87), orals (pp. 89, 92); WACHSMUTH & SPRINGER (336).

+Allionia Michelotti, is syn. of Antedon; LORIOL (194) p. 123.

†Allocrinus, rediagnosed (p. 306); A. benedicti, redescr. (p. 308, pl. xxiv),
A. typus, redescr. (p. 307, pl. xxiv); Wachsmuth & Springer (336).
†Alloprosallocrinus, rediagnosed (p. 406); A. cornicus, redescr. (p. 407,

pl. xlii); A. depressus, probably an Agaricocrinus (p. 407); WACHSMUTH & Springer (336).

†Amblacrinus; BATHER (30) p. 341.

+Amphoracrinus, rediagnosed & described (p. 586), arms (p. 85); Wachs-MUTH & SPRINGER (336).—A. americanus, Quenst. Handb. Petrefactenk., Aufl. 3, pl. lxxvii, f. 7, non Roemer = Agaricocr. wortheni Hall (p. 488); A. divergens, redescr., incl. Actinocr. planobasilis Hall, A. quadrispinus White, and var. multiramosus M. & W. (p. 588, pl. lxii); A. spinobrachiatus, redescr., incl. Actinocr. inflatus Hall (p. 591, pl. lxii); A. viminalis, redescr. (p. 590, pl. liv); WACHSMUTH & Springer (336).

A. blairi, Burlington Group, Sedalia, Mo.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 26, pl. i.—A. jessieæ, Chouteau limestone, Sedalia, Mo.; MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 21, pl. iii.—A. sampsoni, ibid.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 27,

pl. i : n. spp.

†Ancyrocrinus, what it is; Wachsmuth & Springer (336) p. 50.

†Anisocrinus, arm-branching; Wachsmuth & Springer (336) p. 77. †Anomalocrinidæ, defined; Zittel-Eastman (357) p. 152.

†Anomalocrinus, stem (p. 40), base (p. 57), compound radials (pp. 71, 158), arm-branching (p. 78), tegmen (p. 116), anals (p. 127); Wachsmuth & Springer (336).

+Anthemocrinus, arm-branching; Wachsmuth & Springer (336) pp. 77. Antedon, base (pp. 64, 68), development of arms (p. 82), orals (p. 99), anal (p. 139); Wachsmuth & Springer (336).—A. bifida, locomotion; BATHER (26) p. 301, & (29) p. 664: vide etiam A. rosacea. +1A. brownii, and +A. ransomei; BELL (33) p. 6. +A. rhodanicus, incl. A. speciosus Pomel, redescr. with variations in centrodorsal, Upper Burdigalian, compared with A. lenticularis; LORIOL (194) p. 121, pl. iv.—A. rosacea; MARCHISIO (216) p. 1: vide etiam A. bifida.—†A. woodwardi; Bell (33) p. 6.—A. sp., 75 fathoms, La Have Banks; Honeyman (131) p. 253.—†A. sp.; Killan (157) p. 721.

+A. allardi, Upper Burdigalian, Les Angles, near Avignon, compared with A. globosus; LORIOL (194) Bull. Soc. geol. France (3), xxv, p. 126, pl. iv.—+A. anglesensis, ibid.; tom. cit. p. 121, pl. iv.—+A. depereti, ibid., compared with Allionia oblita, Antedon lineatus, A. cartennensis, and A. solutus; op. cit. p. 125, pl. iv. -A. flava, B. of Biscay, 1410 m., 6° 21' W., 45° 57' N., belongs to granulifera group; Koehler (163) Rev. biol. Nord France, vii, p. 475, & (164) Ann. Univ. Lyon, xxvi, p. 97, figg. 20 & 21.—†A. fontanesi, Upper Burdigalian, Lee Angles, near Avignon, compared with A. meneghianus; LORIOL (194) Bull. Soc. geol. France (3), xxv, p. 126, pl. iv.—A. moræ, 570 fms., 44° 38' N., 54° 6' W., Grand Bank, N. Atlantic; Honeyman (132) P. Nova Scotian Inst. vii, p. 265.—†A. pellati, Upper Burdigalian, Les Angles, near Avignon; LORIOL (194) Bull. Soc. geol. France (3), xxv, p. 125, pl. iv : n. spp.

+Aorocrinus, n. g. with genotype A. immaturus [syn. ac Calocrinus]; WACHSMUTH & SPRINGER (336) p. 470,—A. canaliculatus (olim Doryor.) M. & W., redescr. (p. 475, pl. xlv); A. cassedayi (olim Actinocr. et Gennæocr.) Lyon, redescr., incl. ? Actinocr. cauliculus et A. culypso Hall (p. 483, pl. xlii); A. concavus (olim Actinocr., Amphoracr., Calocr. [Typ.], et Dorycr.) M. & W., redescr. (p. 482, pl. xlii); A. elegans (olim Dorycr.) S. A. Miller, redescr. (p. 480, pl. xxxiv); A. helice (olim Actinocr. et Agaricocr.) Hall, redescr., incl. var. eris Hall

(p. 481, pl. xlv); A. immaturus (olim Dorycr.) W. & Sp., redescr. (p. 471), A. parvibasis (olim Dorycr.) W. & Sp., redescr. (p. 473, pl. xlv); A. parvus (olim Actinocr. et Dorycr.) Shum., redescr., incl. A. symmetricus Hall, et D. amænus S. A. Miller (p. 477, pl. xlv); A. radiatus (olim Dorycr.) W. & Sp., redescr. (p. 472, pl. xlv); A. spinosulus (olim Actinocr. et Dorycr.) Hall, redescr., incl. D. kelloggi Worthen (p. 478, pl. xliii); A. subaculeatus (olim Actinocr. et Dorycr.) Hall, redescr. (p. 476, pl. xlv); WACHSMUTH & SPRINGER (336).

Apiocrinida, defined, includes Apiocr., Guettardocr., Millericr., Acrochordocr.,

Calamocr.; ZITTEL (356) p. 140; ZITTEL-EASTMAN (357) p. 167. † Apiocrinus, base (pp. 60 & 61), tegmen (p. 117); WACHSMUTH & SPRINGER (336).—A. meriani, Tithonian, Bas-Languedoc; Roman (281) pp. 88, 331.—A. milleri; SCHLUETER (298) p. 496.—A. polycyphus?; Hug (133) p. 404.

A. recubariensis, Muschelkalk, Recoaro; CREMA (59) Atti Ist. Veneto, liv,

p. 858, pl. ii: is a primitive Millericrinus; Bather (27): n. sp.

+Archæocrinus, rediagnosed (p. 253); A. desideratus, redescr. (p. 257, pl. x); A. lacunosus, redescr. (p. 255, pl. x); A. microbasalis, redescr. (p. 256, pl. x); A. marginatus Bill., sp. referred back to Glyptocrinus (p. 254); A. pyriformis [errore pro piriformis], redescr. (p. 255, pl. x); WACHS-MUTH & SPRINGER (336).

†Aristocrinus, validity of genus doubted; BATHER (24) p. 998.

†Arthracantha, rediagnosed, incl. Hystricrinus Hinde, validity of name and value of spines discussed; Wachsmuth & Springer (336) p. 747. -A. ithacensis; KINDLE (161) p. 33: redescr.; WACHSMUTH & SPRINGER (336) p. 749, pl. lxxvi. - A. punctobrachiata, redescr., incl. Hystri-

crinus carpenteri Hinde; op. cit. p. 750, pl. lxxvi.
A. depressa, Lower Cheming group, Steuben Co., N.Y.; Wachsmuth

& Springer (336) p. 751, pl. lxxvi: n. sp.
Articulata (= Neocrinoidea, P. H. Carp., Canaliculata, W. & Sp., Pentacrinacea, Neum.), defined, includes families Encrinida, Apiocrinida, Bourgueticrinida, Eugeniacrinida, Holopida, Plicatocrinida, Saccocomida, Pentacrinidæ, Comatulidæ; ZITTEL (356) p. 139; ZITTEL-EASTMAN (357) p. 165: sensu Joh. Müller (p. 15), sensu J. S. Miller (p. 13), sensu W. & Sp. (p. 26), redefined (pp. 149, 151), sensu Zittel (pp. 23 & 24); Wachsmuth & Springer (336).

Articulosa, nom. nov. pro Articulata sensu W. & Sp. non Müll.; WACHSMUTH

& Springer (336) p. 153.

† Ascocrinus vel Ascocystis, vide sub IV G.

†Astrocrinus Conrad, syn. of Melocrinus; Wachsmuth & Springer (336) o. **292**,

Astylida C. F. Roem.; WACHSMUTH & SPRINGER (336) p. 16.

+Atelestocrinus, arm-branching (p. 77), asymmetry (p. 159); WACHSMUTH & Springer (336).

† Aulocrinus, n. g. with genotype A. agassizi, Keokuk group, Indiana, with branching anal tube; WACHSMUTH & SPRINGER (336) p. 138, pl. vii, fig. 9: n. sp.

†Austinocrinus spp.; STOLLEY (320) pp. 247, 272.

+ Baeroorinus, compound radials; Wachsmuth & Springer (336) pp. 72, 158.

+ Balancorinus subteres, Callovian (p. 55), Oxfordian (pp. 60, 65), Bas-Languedoc; Roman (281).

+Barrandeocrinida, defined, includes only Barrandeocr.; ZITTEL (356) p. 129, and ZITTEL-EASTMAN (357) p. 144.

+ Barrandecerinus, rediagnosed and described from type-specimens of B. sceptrum, referred to Batocrinida (p. 484, pl. viii), arms (p. 86); Wachsmuth & Springer (336).

+Barycrinus, stem (pp. 40, 45 & 46), armlets (p. 82); Wachsmuth & Springer

B. elrodi, St Louis Group, Spergen Hill, Ind.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 38, pl. ii.—B. neglectus, Keokuk Group, Crawfordsville, Ind.; Miller & Gurley (233) Bull. Illinois Mus. ix, p. 28, pl. ii.— B. sampsoni, Burlington Group, Sedalia, Mo.; MILLER &

Gurley (234) Bull. Illinois Mus. x, p. 81, pl. iv: n. spp.

Bathycrinus, stem (p. 40), base (p. 63); Wachsmuth & Springer (336).

+Batocrinidæ, defined, analysis and distribution of genera, divided into Batocrinites and Periechocrinites (p. 361), arms (p. 86), anals (p. 130); WACHSMUTH & SPRINGER (336).

†Batocrinites, defined; WACHSMUTH & SPRINGER (336) pp. 361, 366.

Batocrinus, rediagnosed and discussed (pp. 364, 366), arm-branching (p. 77), tegmen (p. 109), pores (p. 122); Wachsmuth & Springer (336): N. Amer. spp. discussed, family Batocrinida not admitted; Miller & Gurley (233) Bull. Illinois Mus. ix, p. 21.—B. æqualis, redescr., incl. B. doris, Hall; WACHSMUTH & SPRINGER (336) p. 371, pl. xxviii.-B. argutus, variation from type; MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 66.—B. boonvillensis S. A. Miller = Dizygocr. originarius, var. adultus (p. 423); B. bulbosus Rowley & Hare = Lobocr. inflatus (p. 444); B. calvini, redescr., approaches Dizygocr. (p. 373, pl. xlvi); B. cantonensis, redescr. (p. 383, pl. xxvii); B. cassedayanus M. & W. = Lobocr. longirostris (p. 442); B. clypeatus, redescr., incl. B. inornatus and B. papillatus Hall, and B. comparilis S. A. Miller (p. 380, pl. xxvii); B. davisi Rowley & Hare = Dizygocr. unionensis (p. 424); B. grandis, cirri (p. 443), redescr., incl. Actinocr. wachsmuthi White (p. 381, pl. xxvii); Wachsmuth & Springer (336).—B. gurleyi S. A. Miller, see Dizygocr.: Rowley & Hare, see D. montgomeryensis. -B. irregularis, redescr. (p. 369, pl. xxvii); B. icosidactylus, redescr. (p. 368, pl. xxvii); B. laura, abnormal formation of anal tube (p. 135, pl. iv), with var. sinuosus, redescr., incl. B. scyphus Miller & Gurley (p. 384, pl. xxix); B. lepidus, redescr. (p. 372, pl. xxviii); B. longirostris, abnormal formation of anal tube (p. 135); B. lyonanus Miller & Gurley, syn. of Dizygocr. biturbinatus (p. 427); B. macbridei, redescr. (p. 376, pl. xxx); WACHSMUTH & SPRINGER (336).—B. marinus Miller & Gurley, vide Lobocr. spiniferus.—B. mediocris S. A. Miller, syn. of Dizygocr. originarius, var. adultus (p. 423); B. mundulus, redescr., incl. B. similis Hall (p. 382, pl. xxx); B. pistillus, redescr. (p. 378, pl. xxxi); B. poculum, redescr. (p. 378, pl. xxxi); B. pulchellus S. A. Miller, syn. of Dizygocr. unionensis (p. 424); B. quasillus, redescr. (p. 372, pl. xxviii); B. rotadentatus, redescr., transition to Lobocr. and Eretmocr. (p. 374, pl. xlvi); B. spergenensis S. A. Miller, syn. of Dizygocr. whitei (p. 419); B. subæqualis, tube bursting forth above basals (p. 136), redescr., incl. B. discoideus Hall and B. formosus M. & W. (p. 369, pl. xxviii); B. subconicus Worthen, syn. of Dizygocr. euconus (p. 430); B. turbinatus with var. elegans, redescr., incl. B. lætus Miller & Gurley (p. 375, pl. xxvii); B. venustus S. A. Miller, syn. of Dizygocr. euconus var. abscissus (p. 431); Wachsmuth & Springer (336).

B. adamsensis, Burlington Group, Adams Co., Ill.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 14, pl. i.—B. affinis, Burlington Group, Sagetown, Ill.; MILLER & GURLEY (234) Bull. Illinois Mus. x. p. 55. pl. iv. - B. albersi, Burlington Group, Burlington, Iowa, op. cit. p. 38, pl. ii.—B. approximatus, ibid.; op. cit. p. 56, pl. iv.—B. argutus, Burlington Group, Sedalia, Mo.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 9, pl. i.—B. asper, ibid.; op. cit. p. 13, pl. i.—B. asperatus, Burlington Group, Adams Co., Ill.; op. cit. p. 12, pl. i.—B. basilicus, Burlington Group, Sedalia, Mo.; op. cit. p. 11, pl. i.—B. cistula, St.

Louis Group, Lanesville, Ind.; op. cit. p. 18, pl. i.—B. cognatus, Burlington Group, Burlington, Iowa, with abnormal specimen (p. 66); MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 60, pl. iv.—B. complanutus [sic], ibid.; op. cit. p. 27, pl. i.—B. consanguineus, ibid., with abnormal specimen perhaps of this species; op. cit. p. 63, pl. iv.—B. delicatulus, Keokuk Group, Boonville, Mo.; MILLER & GURLEY (233) Bull, Illinois Mus. ix, p. 12, pl. i.—B. douglassi, Keckuk Group (?), Bridger Mountains, near Bozeman, Montana; MILLER & GURLEY (235) Bull. Illinois Mus. xii, p. 29, pl. ii.—B. enodatus, Burlington Group, Sagetown, Ill.; MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 46, pl. ii.—B. enodis, Burlington Group, Burlington, Iowa; op. cit. p. 25, pl. i.—B. faberi, Burlington Group, Adams Co., Ill.; MILLER & GURLEY (233) Bull. Illinois Mus. ix, p. 18, pl. ii.—B. folliculus, Burlington Group, Sedalia, Mo.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 15, pl. i.—B. germanus, ibid.; op. cit. p. 5, pl. i.—B. glaber, Burlington Group, Burlington, Iowa; MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 32, pl. i.—B. hodgsoni, Burlington Group, Adams Co., Ill.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 8, pl. i.—B. insolens, Burlington Group, Burlington, Iowa, MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 35, pl. ii.—B. jessieæ, Burlington Group, Sedalia, Mo.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 20, pl. i.—B. levigatus, Burlington Group, Burlington, Iowa; MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 29, pl. i.—B. levis, ibid.; op. cit. p. 23, pl. i.—B. modulus, Burlington Group, Adams Co., Ill.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 16, pl. i.—B. nanus, Burlington Group, Sedalia, Mo.; op. cit. p. 17, pl. i.—B. niteus [? err. pro niteus], Burlington Group, Burlington, Iowa; MILLER & GURLEY (233) Bull. Illinois Mus. ix, p. 15, pl. i.—B. nodosarius, Burlington Group, Adams Co., Ill.; MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 22, pl. i.—B. nodosus, ibid.; MILLER & GURLEY (233) Bull. Illinois Mus. ix, p. 5, pl. i.—B. nodulosus, ibid.; op. cit. p. 6, pl. i.—B. parilis, Keokuk Group, Boonville, Mo.; op. cit. p. 17, pl. ii.—B. pettisensis, Burlington Group, Sedalia, Mo.; op. cit. p. 19, pl. ii.—B. pettisensis, Burlington Group, Sedalia, Mo.; op. cit. p. 19, pl. ii.—B. politus, Burlington Group, Burlington, Iowa; MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 31, pl. i.—B. proximus, Burlington Group, Sedalia, Mo.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 7, pl. i.—B. regalis, ibid.; MILLER & GURLEY (233) Bull. Illinois Mus. ix, p. 14, pl. i.—B. reliquus, Burlington Group, near Sharon, S. W. Missouri; MILLER & GURLEY (235) Bull. Illinois Mus. xii, p. 22, pl. i.—B. remotus, Burlington Group, Burlington, Iowa; MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 43, pl. ii.—B. repertus, Burlington Group, Sedalia, Mo.; op. cit. p. 70, pl. iv.—B. repositus, Burlington Group, Burlington, Iowa; op. cit. p. 45, pl. ii.—B. reservatus, Burlington Group, near Sharon, S.W. Missouri; MILLER & GURLEY (235) Bull. Illinois Mus. xii, p. 25, pl. i.—B. rotuliformis, ibid.; op. cit. p. 26, pl. i.—B. rudis, Keokuk Group, Little Barren R., Ky.; MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 52, pl. iv.—B. rusticellus, Burlington Group, near Sharon, S.W. Missouri; MILLER & GURLEY (235) Bull. Illinois Mus. xii, p. 23, pl. i.—B. (?) rusticus, ibid.; op. cit. p. 28, pl. ii.—B. saccellus, Burlington Group, Burlington, Iowa; MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 40, pl. ii.—B. sagetownensis, Burlington Group, Sagetown, Ill.; op. cit. p. 54, pl. iv.—B. salemensis, Warsaw Group, Salem, Ind.; MILLER & GURLEY (233) Bull. Illinois Mus. ix, p. 8, pl. i.—B. scitulus, Burlington Group, near Sharon, S.W. Missouri; Miller & Gurley (235) Bull. Illinois Mus. xii, p. 19, pl. i.—B. sedaliensis, Burlington Group, Sedalia, Mo.; Miller & Gurley (234) Bull. Illinois Mus. x, p. 71, pl. iv.—B. selectus, Burlington Group, Sagetown, Illinois; op. cit. p. 37, pl. ii. - B. senex, Burlington

Group, near Sharon, S.W. Missouri; MILLER & GURLEY (235) Bull. Illinois Mus. xii, p. 21, pl. i.—B. sharonensis, ibid.; op. cit. p. 18, pl. i.—B. signatus, Keokuk Group, Keokuk, Iowa; MILLER & GURLEY (233) Bull. Illinois Mus. ix, p. 10, pl. i.—B. solitarius, Burlington Group, Adams Co., Ill.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 22, pl. ii.—B. speciosus, Burlington Group, Burlington, Iowa; MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 47, pl. ii.—B. spurius, ibid.; MILLER & GURLEY (233) Bull. Illinois Mus. ix, p. 20, pl. ii.— B. stelliformuis [sic], Keokuk Group, Boonville, Mo.; op. cit. p. 9, pl. i.—B. strenuus, ibid.; op. cit. p. 11, pl. i.—B. subæquatus, Burlington Group, Sedalia, Mo.; MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 72, pl. iv.—B. sublevis, Burlington Group, Sagetown, Ill.; op. cit. p. 41, pl. ii.—B. subovatus, Burlington Group, Burlington, Iowa; op. cit. p. 50, pl. ii.—B. subrotundus, ibid.; op. cit. p. 48, pl. ii.—B. subscitulus, Burlington Group, Sedalia, Mo., op. cit. p. 51, pl. iii.—B. tuberculatus, Lower Burlington, Burlington, Iowa; Wachsmuth & Springer (336) p. 380, pl. xxvii.—B. variabilis, Burlington Group, Iowa, Mo. and Ill.; MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 58, pl. iv: n. spp.

†Belemnocrinidæ, defined; ZITTEL-EASTMAN (357) p. 153.
†Belemnocrinus, base (p. 57), armlets (p. 82); Wachsmuth & Springer (336).—B. florifer, cirri (p. 44); B. typus, arm-branching (p. 75), cirri (p. 44); Wachsmuth & Springer (336).

†Blairocrinus S. A. Miller = Actinocr. (p. 555); B. bullatus, S. A. Miller

= Actinocr. arrosus (p. 577); WACHSMUTH & SPRINGER (336).

+Botryocrinus, has armlets not pinnules (pp. 82, 160), anals (p. 127); WACHSMUTH & SPRINGER (336).—B. decadactylus, restored figure;

BATHER (28) p. 99.

Bourgueticrinidæ, defined, includes Bourgueticr., Rhizocr., Mesocr., Bathycr.; ZITTEL (356) p. 141: not the last two; ZITTEL-EASTMAN (357) p. 169. +Bourgueticrinus, joint-surfaces of stem; Wachsmuth & Springer (336) p. 48.—B. ellipticus; Hume (134) p. 568: conglomérats des Gas, columnals figured; LORY & SAYN (197) pp. 13, 27.--B., sp., Senonian, Caucasus; Fournier (85) p. 159.

B., sp. n.; Stolley (319) Arch. Anthrop. Geol. Schleswig, i, p. 147. +Cacabocrinus, syn. of Dolatocrinus; Wachsmuth & Springer (336) p. 311.—C. troosti, cirri; JAEKEL (144) p. 48.

+ Cactocrinus, n. g., with genotype C. proboscidalis (p. 600), arms (p. 85), food-grooves (p. 101); WACHSMUTH & SPRINGER (336).—C. arnoldi (olim Actinocr.) W. & Sp., redescr. (p. 624, pl. lvii); C. clarus (olim Actinocr.) Hall, redescr. (p. 612, pls. lvii & lviii); C. cœlatus [err. pro cælatus] (olim Actinocr.) Hall (p. 618, pl. lix), var. spinotentaculus (p. 619, pl. lix), redescr.; C. ectypus (olim Strotocr. et Actinocr.) M. & W., redescr. (p. 611, pl. lvi); C. fossatus (olim Actinocr.) S. A. Miller, redescr. (p. 620, pl. lv); C. glans (olim Actinocr.) Hall, redescr., incl. A. tholus et A. eryx Hall, et A. blairi S. A. Miller (p. 625, pl. liv), ambulacra (p. 102, pl. iv); C. limabrachiatus (olim Actinocr.) Hall, redescr. (p. 608, pl. lviii); C. longus (olim Actinocr.) M. & W., redescr. (p. 609, pl. lvii); C. lucina (olim Actinocr.) Hall, redescr., incl. A. puteatus Rowley & Hare (p. 663, pl. lvi); C. multibrachiatus (olim Actinocr.) Hall, redescr., incl. var. echinatus (p. 617, pls. lvi, lviii); C. nodobrachiatus (olim Actinocr.) W. & Sp., redescr. (p. 622, pl. lvii); C. opusculus (olim Actinocr.) Hall, redescr. (p. 607, pl. lvi); C. ornatissimus (olim Actinocr.) W. & Sp., redescr. (p. 621, pl. lvii); C. proboscidalis (olim Actinocr.) Hall, redescr., incl. A. quaternarius, A. excerptus, A. themis, et A. lagena, Hall, et A. dalyanus S. A. Miller (p. 601, pl. lviii), ambulacra (p. 102, pl. v), tegmen (p. 107); C. reticulatus (olim Actinocr.) Hall, redescr., incl. A. thous et A. locellus,

Hall (p. 605, pl. lviii), var. ovatus (p. 606, pl. lvii); C. sexarmatus (olim

Actinocr.) Hall, redescr. (p. 615, pl. lv); C. thalia (olim Actinocr.), redescr., incl. A. infrequens Hall, et A. nodosus S. A. Miller (p. 604, pls. lvi & lvii); C. thetis (olim Actinocr.) Hall, redescr., incl. A. securus Hall (p. 614, pl. lvi); Wachsmuth & Springer (336).

C. denticulatus, Lower Burlington Limest., Burlington, Ia.; WACHSMUTH & Springer (336) p. 606, pl. lvii.—C. extensus, ibid., incl. Actinocr. sexarmatus (pars) Hall; op. cit. p. 616, pl. lvii.—C. obesus (quoted as Keyes MS), Lower Burlington Limest., Hannibal, Mo.; op. cit. p. 613, pl. lv: n. spp.

Calamocrinus, proximale (p. 40), root (p. 51), arm-branching (p. 78), orals (p. 99); Wachsmuth & Springer (336).

+Calceocrinida, definitions after Bather; ZITTEL-EASTMAN (357) p. 154: syzygies, armlets (p. 82), systematic position (pp. 157 & 158); WACHSMUTH & SPRINGER (336).

+Calceocrinus, compound RR; Wachsmuth & Springer (336) p. 72.

+ Callicrinus, rediagnosed; WACHSMUTH & SPRINGER (336) p. 353: vide etiam sub Cryptodiscus.—C. acanthinus, redescr. (p. 356, pl. lxxxiii); C. beachleri, redescr. (p. 355, pl. lxxxiii); C. cornutus, redescr., incl. var. excavatus Hall (p. 357, pl. lxxxiii); (?) C. ramifer (olim Eucalyptocrinus) Roemer, redescr. (p. 358); WACHSMUTH & SPRINGER (336).

†Calpiocrinus, base (pp. 52, 58), arm-branching (p. 77); Wachsmuth &

Springer (336).

+Calyptocrinida, stem (p. 43), defined, analysis and distribution of genera (p. 330); WACHSMUTH & SPRINGER (336): defined, incl. Callier. Eucalyptocr., Hypanthocr.; ZITTEL (356), p. 133, & ZITTEL-EASTMAN (357) p. 148.

† Camarocystida = Lobolithes, regarded as brood-pouches or parasite-cysts of

crinoid stems; HAECKEL (118) p. 168.

Camerata W. & Sp. (p. 26), redefined (pp. 149, 151), geol. history and classification (p. 162), analysis of families (p. 170), geol. and geogr. distrib. (pp. 171 & 172); WACHSMUTH & SPRINGER (336): (= Sphæroidocrinacea Neumayr) defined, incl. famm. Gasterocomidæ, Platycrinidæ, Hexacrinidæ, Actinocrinidæ, Barrandeocrinidæ, Glyptocrinidæ, Rhodocrinidæ, Melocrinidæ, Polypeltidæ, Calyptocrinidæ, Crotalocrinidæ; Zittel (356) p. 126: classification of Wachsmuth & Springer (336) given, and partly followed; ZITTEL-EASTMAN (357) p. 138.

+Camptocrinus, n. subg. of Dichocrinus, with genotype C. myelodactylus, Keokuk group, Indian creek, Montgomery Co., Ind. (p. 779, pl. lxxv); C. cirrifer, Kaskaskia group, near Sloans Valley, Pulaski Co., Ky. (p. 780, pl. lxxvi); the cirri of the two species (p. 44); Wachsmuth

& SPRINGER (336): n. spp.

Canaliculata Chapman; Wachsmuth & Springer (336) p. 30.

†Canist[r]ocrinus; JAMES (146): rejected, C. richardsoni is Glyptocrinus, C. pattersoni is indet.; WACHSMUTH & SPRINGER (336) p. 174.

+Carabocrinus, tegmen (pp. 137, 162), anals (p. 127), anus (p. 137);

Wachsmuth & Springer (336).

+Castanocrinus Roemer, syn. of Melocrinus; Wachsmuth & Springer (336) p. 293.

+Catillocrinida, arms (p. 82), systematic position (pp. 157 & 158); WACHSMUTH & SPRINGER (336): defined (p. 153) ZITTEL-EASTMAN (357).

+Canllocrinus, chambered organ (p. 45), compound RR (p. 72), axial

canals (p. 142); Wachsmuth & Springer (336).

+Centrocrinus W. & Sp. 1881, non Austin 1843, nec Worthen [nomen mutandum est], rediagnosed (p. 308), C. pentaspinus, redescr., incl. C. multicornus (p. 309, pl. xxv); Wachsmuth & Springer (336). †Cericorinus, anals; Wachsmuth & Springer (336) p. 133.—C. groppini

Oppel, made syn. of Millericrinus milleri; Hug (133) p. 405.

t"Cheirocrinus" clarus, end of stem, terminal plate; WACHSMUTH & SPRINGER (336) p. 51.

Cionacineti T. & T. Austin; Wachsmuth & Springer (336) p. 16.

Cladoidea, coil of gut inferred from the bulla; JAEKEL (142) p. 31. Clematocrinus, n. g., with genotype Actinocrinus retiarius Phillips; JAEKEL

(144) p. 47.

Clonocrinus Oehlert non Quenst., syn. of Melocrinus; WACHSMUTH & Springer (336) p. 294.

Coadunata J. S. Miller; WACHSMUTH & SPRINGER (336) p. 13. +Coccocrinidæ, defined, incl. Coccocr. and Allagecr.; Zittel (356) p. 124.

†Coccocrinus; Frech (88) p. 177: systematic position discussed; Bather (30) p. 341: rediagnosed (p. 738), orals (pp. 90, 94, pl. iii); C. bacca, redescr. (p. 739, pl. lxxv); C. rosaceus, arms and tegmen (p. 739, pl. iii); Wachsmuth & Springer (336).

+Codiacrinus, arm-branching; Wachsmuth & Springer (336) p. 77: systematic position; OEHLERT (250) p. 829.—C. granulatus, re-

descr., from Sta. Lucia, Spain; OEHLERT (250) p. 827.

Columnida T. & T. Austin; WACHSMUTH & SPRINGER (336) p. 16.

Comatulida, defined, includes Antedon, Endiocr., Actinometra, Atelecr., Promachocr., Thaumatocr., Thiolliericr.; ZITTEL (356) p. 145, and ZITTEL-EASTMAN (357) p. 174.

+Compsocrinus, rediagnosed (p. 516), arms (p. 80); C. harrisi, redescr. (p. 517, pl. xxi), Č. miamiensis (olim Glyptocr.) S. A. Miller, redescr. (p.

518, pl. xxi); Wachsmuth & Springer (336).

+Conocrinus (Rhizocrinus) piriformis; Popovici-Hatzea (270) p. 249.

†Cordylocrinus, rediagnosed (p. 735), arms (p. 79); Wachsmuth & Springer (336): systematic position discussed; Bather (30) p. 341.— C. plumosus (clim Platycrinus), redescr., incl. Platycr. vel. Cordylocr. parvus Hall (p. 737, pl. lxxv); (?) C. ramulosus (olim Platycr.) Hall, redescr. (p. 737); Wachsmuth & Springer (336).

Costata Joh. Müller (p. 15), Zittel (p. 23); WACHSMUTH & SPRINGER (336). +Cotyledonocrinus Cass & Ly., = Dichocr.; WACHSMUTH & SPRINGER (336)

pp. 753 & 754.

+Cromyocrinus, arms; Wachsmuth & Springer (336) p. 80.

+Crotalocrinidae, systematic position; Wachsmuth & Springer (336) p. 164: defined, includes Crotalocr. & Enallocr., referred to Camerata; ZITTEL (356) p. 133, and ZITTEL-EASTMAN (357) p. 149.

†Crotalocrinus, allied to Gissocrinus; JAEREL (144) p. 47: joint-surfaces (p. 81), stem-lumen (p. 46); C. pulcher, arm-branching (p. 75);

Wachsmuth & Springer (336).

+Cryptodiscus, referred to Medusæ, and following n. spp. described and figured from Niagara Limest., Joliet, Illinois, C. bilobus (p. 749), C. corrugatus (p. 747), C. digitatus (p. 749), C. hydei (p. 748), but in added footnote (p. 744) Cryptodiscus is regarded as summit-plates of anal tube of Callicrinus; Weller (339) J. Geol. v: redescribed as summit of anal tube of Callicrinus, on evidence of specimens from Niagara Limest., Racine, Wis.; Weller (340).

†Ctenocrinus, discussed and made syn. of Melocrinus; WACHSMUTH &

SPRINGER (336) p. 294.—C. typus; Frech (88) p. 177.

+Culicocrinus, systematic position; Bather (30) p. 344: arms (p. 79), orals (p. 90); C., sp., Niagara group, Maquoketa, Ia. (p. 735, pl. lxxv); WACHSMUTH & SPRINGER (336).

†Cupressocrinide, defined, includes only Cupressocr.; ZITTEL (356) p. 126,

and ZITTEL-EASTMAN (357) p. 136.

†Cupressocrinus; FRECH (88) p. 177: muscle-plates (p. 87), anus (p. 137), axial canals of stem (p. 46), axial cords (p. 141); Wachsmuth & SPRINGER (336): radials and basals and columnals from Sta. Lucia,

Spain, figured; OEHLERT (250) p. 824.—C. abbreviatus (= C. schlotheimi) includes C. nodosus; BEYER (38) p. 88, pl. iii, figg. 73-76.

†Cyathocrinacea Neumayr; Wachsmuth & Springer (336) p. 29.

Cyathocrinida, defined, includes Dendrocr., Homocr., Cyathocr., Lecythocr., Gissocr., Arachnocr., Sphærocr., Bactrocr., Codiacr., Achradocr., Botryocr., Euspirocr., Sicyocr., Streptocr., Thenarocr., Mastigocr., Barycr., Vasocr., Parisocr., Atelestocr.; ZITTEL (356) p. 134: add Gastrocr., Rhadinocr., and Lecythiocr.; ZITTEL-EASTMAN (357) p. 155: sensu Bather, discussed; Wachsmuth & Springer (336) p. 159.

Cyathocrinides Pictet; Wachsmuth & Springer (336) p. 18.

+Cyathocrinus, anals (p. 128), anus (p. 137), arm-branching (p. 77), foodgrooves and ambulacrals (p. 101), tegmen (p. 95, pl. iii, & p. 114), stem (p. 45); C. alutaceus, tegmen (pp. 96, 98, 162); WACHSMUTH & Springer (336).—C. (?) annulatus, perhaps same as C. glomeratus; Collins (54) p. 81, pl. E.—C. blairi, redescr., probably [indubitably] not Cyathoc.; Miller & Gurley (232) p. 50, pl. iii: compared with Mespilocrinus; MILLER & GURLEY (233) p. 39.—C. brevisacculus, tegmen; WACHSMUTH & SPRINGER (336) p. 96.—C. chouteauensis, column now first described from a small individual; MILLER & GURLEY (233) p. 38, plii.—C. gilesi (p. 95), C. malvaceus (p. 97), C. multi-brachiatus and C. nodosus (p. 96), tegmina; Wachsmuth & Springer (336).—C. (?) nodulosus or nodosus (p. 80, pl. D), and C. (?) pinnatus (p. 76, pl. D), columnals from Cornwall; Collins (54).—C. protuberans Hall, ? Pterotocrinus; WACHSMUTH & SPRINGER (336) p. 793.—C. ramosus, see C. alutaceus [which is syn.].—C. (1) tenuistriatus, columnals from Cornwall; Collins (54) p. 79, pl. D.—C. waldronensis S. A. Miller, may be young Thysanvcrinus inornatus; Wachsmuth & Springer (336) p. 192: redescr. from Niagara group, Hartsville, Ind.; MILLER & GURLEY (232) p. 49, pl. iii.—C. (7) sp., columnals from Cornwall; Collins (54) p. 80, pl. D.

C. barumensis, Devonian, Devonshire; Whidborne (342) P. Geol. Ass. xiv, p. 377, no fig.—C. (?), carinatus, based on columnals from Cornwall, Palæozoic; Collins (54) Tr. Geol. Soc. Cornwall, xii, p. 77, pl. D.—C. faberi, Burlington Group, Burlington, Iowa, MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 85, pl. v.—C. (?), leptos, Crinnis and perhaps Polruan, Cornwall, Palæozoic, columnals only; Collins

(54) Tr. Geol. Soc. Cornwall, xii, p. 79, pl. D: n. spp.

+Cyclocrinus macrocephalus; stem-fragments; PARONA & BONARELLI (259)

p. 78. [Vide etiam Acrochordocrinus.]

+Cyphocrinus gorbyi S. A. Miller, syn. of Hyptiocrinus typus; WACHS-MUTH & SPRINGER (336) p. 201.

+Cytocrinus Roemer, syn. of Melocrinus; Wachsmuth & Springer (336)

p. 294.—C. lævis, vide Melocrinus oblongus and M. ræmeri.

+ Dactylocrinus oligoptilus (olim Dimerocrinus) Pacht.; JAEKEL (144) p. 44. + Dadocrinus, considered as ancestor of Uintacrinus, its arm structure discussed; Bather (24) p. 1000 & fig. 13: compared with Milleri-crinus recubarionsis; Bather (27) p. 122.—D. gracilis from Recoaro; CREMA (59) p. 860, pl. iia.

† Decadocrinida Bather, "the most heterogeneous assemblage of genera

imaginable"; WACHSMUTH & SPRINGER (336) p. 160.

† Decadocrinus, anus; Wachsmuth & Springer (336) p. 137: vide etiam Poteriocrinus.

† Dendroorinidæ Bather, discussed; Wachsmuth & Springer (336) p. 159. † Dendroorinus, compound RR (p. 71), arm-branching (p. 78), anals (pp. 126 & 127; D. oasei, anals (p. 128); WACHSMUTH & SPRINGER

† Desmidocrinus, arm-branching; Wachsmuth & Springer (336) p. 79. † Diabologrinus, n. g. with genotype D. perplexus (p. 249); D. vesperalis (olim Rhodocr. Lyriocr. vel Archæocr.) White, redescribed (p. 251, pl. xi); Wachsmuth & Springer (336).

D. hieroglyphicus (p. 252, pl. x), and D. perplexus (p. 249, pl. xi), Trenton group, near Knoxville, Tenn.; Wachsmuth & Springer (336): n. spp.

+Diamenocrinus, arms; Wachsmuth & Springer (336) p. 80.

+Dichocrinus, rediagnosed, incl. Cotyledonocr. Cass. & Ly. (p. 753), arms (p. 79), arm-branching (p. 77), syzygies (pp. 81, 84), cirri (pp. 41, 44); WACHSMUTH & SPRINGER (336).—D. angustus, redescr. (p. 768, pl. lxxvi); D. blairi, redescr. (p. 778, pl. lxxv); D. cinctus, redescr. (p. 746, pls. lxxv, lxxvii); D. comis, redescr. (p. 770, pl. lxxv); D. constrictus M. & W., an idem ac Talarocr. decornis? (p. 789); D. coxanus, redescr. (p. 763, pl. lxxvi); D. crassitestus, redescr. (p. 769, pl. lxxvi); D. dichotomus, redescr. (p. 777); D. ficus, redescr. (p. 774, pl. lxxviii); D. hamiltonensis, redescr. (p. 772, pl. lxxvi); D. humburgi, redescr. (p. 777); D. inornatus, cirri (p. 44), redescr. (p. 770, pl. lxxvii); D. lachrymosus, ambulacrals (p. 103), redescr., incl. Platycr. subspinulosus W. & Sp. (p. 754, pl. lxxvii); D. lævis, redescr. (p. 765, pl. lxxvii); D. lineatus, redescr. (p. 761, pl. lxxvi); D. liratus, redescr. (p. 759, pls. lxxvi & lxxvii); D. ornatus, redescr., incl. D. sculptus Cass. & Ly. non De Kon. (p. 762, pl. lxxvii); D. ovatus, redescr. (p. 760, pls. lxxvi & lxxvii); D. parvulus, cirri (p. 44), redescr. (p. 778); D. pentalobus (olim Cotyledonocr.) Cass. & Ly., redescr. (p. 775, pl. lxxviii); D. pisum, redescr. (p. 763, pls. lxxvi & lxxvii); D. plicatus, redescr. (p. 758, pl. lxxvii); D. polydactylus, ambulacrals (p. 103), redescr., incl. D. expansus M. & W. non De Kon. (p. 756, pl. lxxvii); D. scitulus, redescr., incl. D. pocillum Hall (p. 767, pl. lxxviii); D. striatus, redescr. (p. 757, pl. lxxvii); D. ulrichi, redescr. (p. 772); WACHSMUTH & SPRINGER (336). D. bozemanensis, Upper Burlington or Lower Keokuk, Bridger Mts., near

Bozeman, Montana; MILLER & GURLEY (235), Bull. Illinois Mus. xii, Lower Burlington Limest. of Burlington, Ia., cirri (p. 44); Wachs-MUTH & Springer (336), p. 766, pl. lxxvii.—D. huntsvillæ, St. Louis group, Huntsville and Whitesburg, Ala., incl. Platycr. parvulus M. & W. (nom. preocc. S. A. Miller); op. cit. p. 773, pl. lxxv.—D. oblongus, Warsaw Limest., near Bloomington, Ind.; op. cit. p. 759, pl. lxxvii.— D. pendens, Upper Burlington Limest., Burlington, Ia.; op. cit. p. 774, pl. lxxviii.—D. superstes, Kaskaskia group, Pulaski Co., Ky., and

Huntsville, Ala.; op. cit. p. 767, pl. lxxvi.

Dicyclica Bather, criticised; Wachsmuth & Springer (336) p. 157.

+Dimerocrinus, made syn. of Thysanocr.; WACHSMUTH & SPRINGER (336) p. 191.—D. oligoptilus Pacht., referred to Dactylor. Quenst.; JAEKEL (144) p. 45.—D. oligoptilus and D. aptilis, referred to Taxocr.;

Wachsmuth & Springer (336) p. 192.

†Dizygocrinus, n. g., with genotype D. indianensis; WACHSMUTH & SPRINGER (336) p. 413.—D. andrewsianus (olim Actinocr. et Batocr.)
McChesney, redescr. (p. 433, pl. xxix); D. biturbinatus (olim Actinocr. et Batocr.) redescr., incl. Batocr. lyonanus Miller & Gurley (p. 427 pl. xxxiii); D. crawfordsvillensis (olim Batocr.), Miller's description translated (p. 417); D. decoris (olim Batocr.) S. A. Miller, redescr. (p. 420, pl. xxxv); D. dodecadactylus (olim Actinocr. et Batocr.) M. & W., redescr. (p. 432, pl. xxix); D. euconus (olim Batocr.); M. & W., redescr., incl. B. subconicus Worthen (p. 430, pl. xxxv); var. abscissus (olim Batocr. abscissus Rowley & Hare) incl. B. venustus S. A. Miller (p. 431, pl. xlvi); D. facetus (olim Batocr.) Miller and Gurley, redescr. (p. 418); (!) D. gorbyi (olim Batocr.) S. A. Miller's description translated (p. 426); D. gurleyi (olim Batocr.) S. A. Miller non Rowley & Hare, redesor. (p. 422, pl. xxxiv); D. indianensis, redesor., arm-branching discussed (p. 415, pls. xxxii, xxxv); n. var. simplex, Keokuk group, Crawfordsville,

Ind. (p. 416, pl. xxxiii); D. montgomeryensis (olim Batocr.) Worthen, redescr., incl. Batocr. gurleyi Rowley & Hare non Miller, and B. sweeti Rowley and Hare (p. 428, pls xxxiii, xlvi); var. nov. unibrachiatus, Upper Keokuk, Keokuk, Ia. (p. 429, pl. xxxiii); D. originarius (olim Eretmocrinus) W. & Sp., redescr., incl. Eretmocr. varsoviensis (p. 421, pl. xxxiii); var. adultus (olim Eretmocr. adultus) W. & Sp., redescr., incl. Batocr. mediocris and B. boonvillensis S. A. Miller (p. 422, pl. xxxv); D. rotundus (olim Actinocr. et Batocr.) Yand. & Shum., redescr., incl. Actinocr. oblatus Hall (p. 431, pl. xxix); D. whitei (olim Batocrinus) W. & Sp., redescr., incl. Batocr. spergenensis S. A. Miller (p. 419, pl. xxxiii); D. whitei, var nov. didactylus, Upper Keokuk, Hamilton, Ill. (p. 420, pl. xxxv); D. unionensis (olim Batocr.) Worthen, redescr., incl. B. pulchellus S. A. Miller, B. davisi Rowley & Hare, and possibly Actinocrinus caroli Hall (p. 424, pl. xxxv); var. divalis (olim Batocr. divalis S. A. Miller), redescr. (p. 425, pl. xxxv); Wachsmuth & Springer (336).

D. cantonensis, Keokuk group, Canton and Edwardsville, Ind.; Wachsmuth & Springer (336) p. 423, pl. xxxiii.—D. mutabilis, Keokuk group, Indian Creek, Montgomery Co.; op. cit. p. 429, pl. xxxv: arm-branching discussed, p. 414: n. spp.

†Dolatocrinites, sub-fam., defined; Wachsmuth & Springer (336) pp. 264, 304.

†Dolatocrinus, rediagnosed, has slit-like pores (p. 310), arm-branching (p. 77), pores (p. 122); Wachsmuth & Springer (336).—D. canadensis, redescr., perhaps = Cacabocrinus troosti Hall (p. 315, pl. xxv); D. glyptus, redescr., incl. var. intermedius Hall, and D. ornatus Meek (p. 317, pl. xxvi); D. lacus, redescr. (p. 311, pl. xxvi); D. liratus, redescr., incl. var. multilira Hall (p. 319, pl. xxvi); D. marshi, redescr. (p. 312, pl. xxvi); var. nov. hamiltonensis, Hamilton group, Bear Grass quarries, Louisville, Ky. (p. 314, pl. xxv); D. speciosus, redescr. (p. 323, pl. xxv); D. triadactylus, redescr. (p. 316, pl. xxvi); Wachsmuth & Springer (336).

D. aplatus, Hamilton Group, Charlestown, Ind.; MILLER & GURLEY (232)
Bull. Illinois Mus. viii, p. 48, pl. iii: tegmen figd; MILLER &
GURLEY (233) Bull. Illinois Mus. ix, p. 49, pl. iii.—D. argutus, ibid.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 41, pl. iii.—D. arrosus, ibid.; MILLER & GURLEY (233) Bull. Illinois Mus. ix, p. 52, pl. iii.—D. asper, ibid.; op. cit. p. 47, pl. iii.—D. aspratilis, ibid.; op. cit. p. 49, pl. iii.—D. basilicus, ibid.; op. cit. p. 43, pl. iii.—D. bellarugosus, ibid.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 43, pl. iii.—D. colatus, ibid.; op. cit. p. 46, pl. iii.—D. charlestownensus, ibid.; op. cit. p. 44, pl. iii.—D. cistula, ibid.; MILLER & GURLEY (233) Bull. Illingis Mus. ix, p. 46, pl. iii.—D. dispar, ibid.; op. cit. p. 40, pl. ii.—D. dissimilaris, ibid.; op. cit. p. 54, pl. iii.—D. excavatus, Upper Helderberg, Clark Co., Ind.; Wachsmuth & Springer (336) p. 321, pls. xxv & xxvi.—D. icosidactylus, Hamilton group, Louisville, Ky.; op. cit. p. 319, pl. xxvi.—D. indianensis, Hamilton group, Charlestown, Ind.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 40, pl. iii.—D. laguncula, ibid.; Miller & Gurley (233) Bull. Illinois Mus. ix, p. 51, pl. iii.—D. lyoni, ibid.; op. cit. p. 44, pl. iii.—D. lyoni, Upper Helderberg group, Clark Co., Ind.; Wachsmuth & Springer (336) p. 314, pl. xxv [nom. preocc.].—D. major, Upper Helderberg, Falls of the Ohio; op. cit. p. 322, pl. xxv.—D. neglectus, Hamilton group, near Charlestown, Ind.; MILLER & GURLEY (235) Bull. Illinois Mus. xii, p. 37, pl. ii. -D. peculiaris, Hamilton group, Charlestown, Ind.; MILLER & GURLEY (233) Bull. Illinois Mus. ix. p. 55, pl. iii.—D. preciosus, ibid.; op. cit. p. 41, pl. ii.—D. tuberculatus, Hamilton group, Clark Co., Ind.; WACHSMUTH & SPRINGER (336) p. 324, pl. xxv.

+Dorycrinus, rediagnosed and much restricted (p. 454), ambulacra (p. 102, pl. iv), tegmen (p. 107, pl. v); Wachsmuth & Springer (336).—D. amanus S. A. Miller = Aorocr. parvus (p. 477); D. cornigerus, redescr., incl. Actinocr. divaricatus and A. decornis Hall (p. 458, pls. uescr., inci. Actinoor. avaricatus and A. decornis Hall (p. 458, pls. xlii, xliii, xliv); D. gouldi, redescr. (p. 456, pls. xliii & xliv); D. intermedius (olim var. D. quinquelobi), redescr. (p. 461, pl. xliv); D. kelloggi Worthen = Aorocr. spinosulus (p. 478); D. mississippiensis, redescr., incl. var. spiniger Hall (p. 455, pls. xliii & xliv); D. missouriensis, redescr., incl. D. desideratus (p. 463, pls. xliii, xlv); D. quinquelobus, redescr. (p. 460, pl. xlii); D. ræmeri, redescr. (p. 464, pl. xlv); D. subturbinatus, redescr. (p. 466, pl. xliii); D. unicornis, redescr. (p. 468, pl. xlv); D. missourience with the property & Hara (p. 468, pl. xlv); D. missourience with the property & Hara (p. 468, pl. xlv); D. missourience with the property & Hara (p. 468, pl. xlv); D. missourience with the property & Hara (p. 468, pl. xlv); D. missourience with the property & Hara (p. 468, pl. xlv); D. missourience with the property & Hara (p. 468, pl. xlv); D. missourience with the property & Hara (p. 468, pl. xlv); D. missourience with the property & Hara (p. 468, pl. xlv); D. missourience with the property with the propert

Rowley & Hare (p. 468, pl. xlv); D. unispinus, redescr., incl. Actinocr. trinodus Hall (p. 467, pl. xlv); Wachsmuth & Springer (336).

D. alabamensis, Keokuk group?, Chert Hill, Ala.; Miller & Gurler (234) Bull. Illinois Mus. x, p. 15, pl. iii.—D. faberi, Burlington group, Burlington, Ia.; op. cit. p. 19, pl. i.—D. sampsoni, Burlington group, Scholic Mo. op. cit. p. 17, 131. Sedalia, Mo.; op. cit. p. 17, pl. iii.—D. suboviformis, Burlington group, near Sharon, S.W. Missouri; MILLER & GURLEY (235) Bull. Illinois

Mus. xii, p. 30, pl. ii : n. spp. +Ectenocrinus, stem (p. 40), compound RR (p. 71), anals (p. 127); Wachsmuth & Springer (336).

+Edriocrinus, base; WACHSMUTH & SPRINGER (336) p. 59. Emedullata Chapman; Wachsmuth & Springer (336) p. 30.

+Enallocrinus, stem-lumen; Wachsmuth & Springer (336) p. 46.

+Encrinida, extended (p. 162), tegmen (p. 116); WACHSMUTH & SPRINGER (336): defined, includes Encr., Dadocr.; ZITTEL (356) p. 139: defined, includes Cromyocr., Phialocr., Stemmatocr., Eupachycr., Erisocr., Ceriocr., Ulocr., Holocr., Dadocr.; ZITTEL-EASTMAN (357) p. 160.
Encrinoidea T. T. Austin; Wachsmuth & Springer (336) p. 16.
+ Encrinus:—E. aculeatus, E. brahli, and E. carnalli; Wagner (337) p. 100.

-E. gracilis, arms; Wachsmuth & Springer (336) p. 80.-E. liliiformis; Wagner (337) p. 100: arms (p. 80), syzygies (p. 81), axial canals in cup (p. 140); Wachsmuth & Springer (336), and E, sp. columnals, Muschelkalk, G. of Ismid; Toula (329) p. 158, pl. xviii.—

E. pentactinus Geinitz, in N. Jahrb. f. Min. 1838, p. 530, is stem of Holocr. wagneri; WAGNER (337) p. 99.

Encrinus, n. sp., Muschelkalk, above Creto, Pieve di Buono, in Judicarien; also "erster Basalkranz eines Crinoiden,...zwischen Prezzo und Cimego, im anstehenden Prezzo-kalk"; ARTHABER (16) Verh. geol. Reichsanst.

1896, p. 265.

+Entrochus dubius (p. 717), E. silesiacus (p. 717), and E. cf. liliiformis (p. 716); Philippi (266).

+ Epactocrinus grandis, syzygies; WACHSMUTH & SPRINGER (336) p. 82. + Epascocrinoidea, Neumayr (p. 29), criticised (p. 148); WACHSMUTH & Springer (336).

† Erisocrinus, arms (p. 80), anals (p. 133); Wachsmuth & Springer (336). —E. inflexus; Smith (313) p. 236.

† Eretmocrinus, rediagnosed (p. 385); E. calyculoides, redescr., with var. nov. nodosus, Upper Burlington, Pleasant Grove, Ia. (p. 395, pl. xxxiv); E. clio, redescr. (p. 393, pls. xxxvi & xxxvii); E. cloelia, redescr. (p. 398, pl. xxxvi); E. corbulis, redescr. (p. 399, pl. xxxvi); E. coronatus, redescr. (p. 403, pl. xxxvii); E. intermedius, redescr. (p. 404, pl. XXXIII); WACHSMUTH & SPRINGER (336).—E. konincki, referred to Batocr.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 13.— E. leucosia, redescr., incl. Dorycr. confragosus and Batocr. blairi S. A. Miller (p. 401, pl. xxxvi); E. magnificus Ly. & Cass. non Quenst., redescr., incl. E. lyonanus S. A. Miller (p. 386, pl. xxxvii); E. matuta, redescr., var. attenuata not accepted (p. 396, pl. xxxvii); E. neglectus, redescr. (p. 394, pl. xxxvi); E. prægravis, redescr. (p. 405, pl. xxxiv); E. ramulosus, redescr. (p. 387, pl. xxxvi); E. remibrachiatus, redescr., with var. nov. expansus, Burlington and Keokuk transition bed, near Burlington, Ia., and Henderson Co., Ill. (p. 388, pl. xxxvii); E. varsoviensis Worthen, syn. of Dizygocr. originarius (p. 421); Wachsmuth & Springer (336).

E. depressus, Upper Burlington, Burlington, Ia.; Wachsmuth & Springer (336) p. 392, pl. xxxvi.—E. granuliferus, Keokuk group, Indian creek, Montgomery Co., Ind. and Canton, Ind.; op. cit. p. 390, pl. xxxiv.—E. minor, Upper Burlington, Burlington, Ia.; op. cit. p. 391, pl. xxxvi.—E. rugosus, Lower Burlington, Burlington, Ia.; op. cit.

p. 402, pl. xxxvi: n. spp.

† Eucalyptocrinus; FRECH (88) p. 177: rediagnosed and structure explained, incl. Hypunthocrinus; Wachsmuth & Springer (336) p. 332.

— E. coelatus (errore pro cœlatus), redescr., incl. E. decorus Hall non Phill. and E. papulosus Hall (p. 336, pl. lxxxiii); E. crassus, end of stem, terminal plate (p. 51), redescr., incl. E. constrictus Hall, and E. chicagoensis Winchell & Marcy (p. 342, pl. lxxxi); E. depressus, redescr. (p. 349, pl. lxxxiii); E. eguni, redescr. (p. 352, pl. lxxxii); E. ellipticus S. A. Miller, young form, sp. indet. (p. 335); E. elrodi, redescr. and revised, syn. E. cœlatus Hall pars and E. subglobosus S. A. Miller (p. 339, pl. lxxxii); E. inconspectus, redescr. (p. 346, pl. lxxxii); E. lindahli, redescr., incl. E. wortheni S. A. Miller (p. 347, pl. lxxxii); E. magnus, redescr. (p. 348, pl. lxxxii); E. obconicus, redescr. (p. 353, pl. lxxxiii); E. ornatus, redescr. (p. 340, pl. lxxxii); E. proboscidalis, redescr. (p. 352, pl. lxxxii); E. rotundus, redescr. (p. 350); E. splendidus, redescr. (p. 350); E. tuberculatus, redescr. (p. 351, pl. lxxxii); Wachsmuth & Springer (336).

E. milligame, Niagara group, Decatur Co., Tenn.; MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 88, pl. v.—E. ventricosus, Niagara group, Decatur and Wayne Cos., Tenn.; Wachsmuth & Springer (336)

p. 341, pl. lxxxiii: n. spp.

Eucladocrinus, rediagnosed (p. 719), arm-branching (p. 76), arm-structure (pp. 84 & 85), ambulacrals (p. 101); Wachsmuth & Springer (336).

—E. millebrachiatus, axillary ambulacrals (p. 104), redescr. (p. 720, pls. lxxiii & lxxiv), var. nov. immaturus, Burlington and Keokuk Transition bed, near Burlington, Ia. (p. 722, pl. lxxiii); E. montanensis, redescr. (p. 723, pl. lxxii); E. pleuroviminus, redescr., incl. Platycr. discoideus Hall nou O. & S. (p. 724, pls. lxxiii & lxxiv); E. prænuntus (olim Platycr.) W. & Sp., redescr. (p. 726, pl. lxxiii); E. tuberosus (olim Platycr.) Hall, redescr., incl. P. occidentalis S. A. Miller (p. 728, pl. lxxii); Wachsmuth & Springer (336).

Eucrinoidea Zittel; Wachsmuth & Springer (336) p. 23.

† Eucrinus made syn. of Thysanocrinus, exc. E. minor and E. venustus; Wachsmuth & Springer (336), p. 192.

Eudicorinus sp.; Koehler (163) p. 478: probably E. atlanticus; Koehler (164) p. 101.

+ Eugeniacrinida, defined, includes Eugeniacr., Eudesicr., Tetracr., Phyllocr.; ZITTEL (356) p. 142, & ZITTEL-EASTMAN (357) p. 170.

**Eugeniacrinus: — E. cf. hoferi, Oxfordian, Caucasus; Fournier (85) p. 112.

E. gevreysi, Neocomian of St.-Pierre de Cherenne (Isère); LORIOL (196) Mem. Soc. Geneve, xxxii, p. 24, pl. iii: n. sp.

†Eupachycrinus, chambered organ (p. 45), arms (p. 80); WACHSMUTH & Springer (336).

+ Euspirocrinus, anals (p. 127); E. spiralis, tegmen (pp. 96, 98); WACHS-MUTH & SPRINGER (336).

+Eutrochocrinus, n. g., with genotype E. christyi; Wachsmuth & Springer (336) p. 408.—E. christyi (olim Batocrinus), redescr., incl. B. bisbrachiatus Whitf. and B. altiusculus Miller & Gurley, with var. trochiscus (p. 409, pls. xxix, xxxii); E. christyi, branching anal tube, and regenerated ditto (p. 135, pl. iv); E. lovei, redescr. (p. 412, pls. xxix, xxxii); E. planodiscus, redescr. (p. 411, pl. xxxii); Wachsmuth & Springer (336).

†Extracrinus, base; Wachsmuth & Springer (336), pp. 53, 61, 65.

Fistulata Chapman; Wachsmuth & Springer (336) p. 30: sensu W. & Sp. (p. 26), redefined (p. 150), includes Hybocrinida, Heterocrinida, Anomalocrinida, Belemnocrinida, Gasterocomida, Catillocrinida, Calceocrinida, Dendrocrinida, Cyathocrinida, Poteriocrinida, Astylocrinida, Encrinida, Pentacrinida; Wachsmuth & Springer (336) p. 157: (= Inadunata fistulata W. & Sp., Cyathocrinacea Neumayr), defined, includes families Hybocrinida, Heterocrinida, Cyathocrinida, Poteriocrinida, Calceocrinida, Catillocrinida, Belemnocrinida; ZITTEL (356) p. 134, & ZITTEL-EASTMAN (357) p. 150.

+Flabellocrinus cassianus Klipstein, is an Encrinus allied to E. cassianus

Laube; BATHER (27) p. 121.

Flexibilia (= Articulata W. & Sp. non Müller; Ichthyocrinacea), defined, includes families Ichthyocrinida, Marsupitida, Uintacrinida; ZITTEL

(356) p. 137, & ZITTEL-EASTMAN (357) p. 163.

+ Forbesiocrinus, base; Wachsmuth & Springer (336) p. 58.—" Forbesiocr." agassizi, arm-branching, it is not a true Forbesiocr.; Wachsmuth & Springer (336) p. 77.—F. incurvus Trautsch., made type of n. g. Synerocrinus; JAEKEL (144) p. 46.—F. multibrachiatus, Lyon & Casseday's description quoted, and Lyon's original drawing now first published; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 55, pl. iv.

F. greenei, Keokuk Group, Edwardsville, Ind.; MILLER & GURLEY (233) Bull. Illinois Mus. ix, p. 57, pl. iv.—F. jerseyensis, Warsaw Group, Jersey Co., Ill.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 58, pl. iv.—F. macadamsi, Keokuk Group, Jersey Co., Ill.; MILLER & Gurley (233) Bull. Illinois Mus. ix, p. 58, pl. v.-F. washingtonensis, Keokuk Group, Washington Co., Ind.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 54, pl. iii: n. spp.

+Gasterocomida, moved from Larviformia to Fistulata; WACHSMUTH & SPRINGER (336) p. 157: defined, incl. Gasterocoma, Myrtillocr. and Nanocr.; ZITTEL (356) p. 126: defined; ZITTEL-EASTMAN (357) p. 155.

+Gasterocoma, vide Epactocrinus.

+Gaurocrinus S. A. Miller, rejected; WACHSMUTH & SPRINGER (336) p. 177.

—G. splendens, vide Ptychocrinus. †Gazacrinus inornatus, S. A. Miller, syn. of Idiocrinus elongatus; Wachsmuth & Springer (336) p. 203.

†Gennaeocrinus, rediagnosed (p. 547); G. eucharis, redescr. (p. 549, pl. xxxiv); G. kentuckiensis, redescr., incl. Actinocr. cornigerus Ly. and Cass. non Hall, et A. nyssa Hall (p. 548, pl. xxxiv); WACHSMUTH &

SPRINGER (336).

**HINGER (336).

+ Gilbertsocrinus, syn. Ollacr., Goniasteroidocr., and Trematocr., rediagnosed and discussed (p. 233), arms (p. 86), pores (p. 122); Wachsmuth & Springer (336).—G. fiscellus, redescr. (p. 245, pl. xvii); G. obovatus, redescr. (p. 241, pl. xvii); G. reticulatus, redescr. (p. 244, pl. xvii); G. spinigerus, redescr. (p. 247, pl. xv); G. tenuiradiatus, redescr. (p. 248, pl. xvii); G. tuberosus, redescr. (p. 239, pls. xv, xvi, xvii); G. typus, redescr., incl. Trematocr. papillatus Hall (p. 242, pls. xiv, xvii); Wachsmuth & Springer (336).

G. dispansus, Keokuk group, Indian Creek, Montgomery Co., Ind.; Wachsmuth & Springer (336) p. 240, pl. xv: n. sp. +Glyptaster, made syn. of Thysanocrinus; Wachsmuth & Springer (336)

p. 191.

G. milligana, Niagara Group, Decatur Co., Tenn.; MILLER & GURLEY

(234) Bull. Illinois Mus. x, p. 87, pl. v: n. sp.

†Glyptocrinida S. A. Miller, discussed; Wachsmuth & Springer (336)
p. 175; Glyptocrinida, defined, incl. Glyptocr., Glyptaster, Reteor.,
Canistrocr., Ptychocr., Ascor. (= Ascocystites Barr.), Lampterocr., Eucr., Sageniocr., Dimerocr., Stelidiocr. (Harmocr.); ZITTEL (356) p. 130: in part referred to Thysunocrinida; ZITTEL-EASTMAN (357) p. 145.

+Glyptocrinus; JAMES (146): rediagnosed, incl. Pycnocr. S. A. Miller (p. 267), root (p. 44), arms (p. 79), interbrachials (p. 117), tegmen (p. 120); WACHSMUTH & SPRINGER (336).—G. angularis Miller & Dyer, syn. of Ptychocr. parvus; G. argutus Walcott, syn. of Stelidiocr.; G. armosus McChesney, referred to Siphonocr.; G. baeri Meek, referred to Xenocr. (also p. 183); G. carleyi Hall, referred to Mariaer.; and G. cognatus Miller, syn. of Reteocr. onealli; WACHSMUTH & SPRINGER (336) p. 269.—G. decadactylus, redescr., has no IBB (p. 270, pls. xx & xxi), arm-structure (p. 84); G. dyeri, redescr., incl. G. subgiolosus and G. richardsoni (p. 271, pls. xx & xxi), arm-structure (p. 84); G. expansus Phillips, referred to Sagenocrinus (p. 269); G. fimbriatus Shumard, not accepted (p. 269); (?) G. fornshelli (p. 45), redescr., with special note on stem (p. 276, pl. xx), stem and base (p. 66); Wachsmuth & Springer (336).—G. gracilis Wetherby, syn. of Ptychocr. parvus; G. harrisi Miller, referred to Compsocr.; G. lacunosus Billings, syn. of Archeocr.; and G. libanus Safford, not accepted; WACHSMUTH & SPRINGER (336) p. 269.—G. marginatus, redescr., not Archeocr. as supposed (p. 275, pl. xx); G. miamiensis Miller, referred to Compsocr. (p. 269); G. nobilis Hall, referred to Siphonocr. (p. 269); G. ornatus, redescr., column figd by Billings doubtfully of this species (p. 274, pl. xx); Wachsmuth & Springer (336).—G. parrus Hall, referred to Ptychoor.; G. pattersoni Miller, not accepted; G. plumosus Hall, not accepted; G. priscus Billings, syn. of Periglyptocr.; and G. quinquepartitus Billings, not accepted; Wachsmuth & Springer (336) p. 269. -G. ramulosus, redescr. (p. 273, pl. xx); G. sculptus S. A. Miller, has IBB and is a Rhaphanocr. (pp. 260, 269); (1) G. shafferi with its var. germanus S. A. Miller, are probably young examples of G. dyeri (p. 272, pl. xxi); G. siphonatus Hall, syn. of Siphonocr. armosus (p. 269); G. subnodosus Walcott, syn. of Rhaphanocr. (p. 269); Wachsmuth & SPRINGER (336) p. 269.

+Gnorimocrinus, base (p. 58), anal tube (p. 138); WACHSMUTH & SPRINGER

+Goniasteroidocrinus, syn. of Gilbertsocrinus; Wachsmuth & Springer (336) p. 236. G. faberi, Subcarboniferous, Joplin, Mo.; MILLER & GURLEY (234) Bull.

Illinois Mus. x, p. 84, pl. v: n. sp.

†Graphicorinus, cirri (p. 44), base (p. 60), anals (pp. 128, 133), arms, validity of name questioned, relations to Phialocr. (p. 80); Wachs-MUTH & SPRINGER (336): not found in America, but forms referred to it belong to Scaphiocr.; MILLER & GURLEY (233) Bull. Illinois Mus. ix, p. 35.—G. encrinoides, position of anal; Wachsmuth & Springer (336) p. 80.

+Guettardicrinus, radials (p. 69), interbrachials (p. 117); WACHSMUTH &

SPRINGER (336).

+Habrocrinus, arm-branching (p. 79); H. ornatus, ridges on tegmen (p. 118). Subgen. nov. Acacocr. with genotype H. (A.) elrodi, Niagara group, Hartsville, Bartholomew Co., Ind. (p. 515, pl. xxxiv), H. (A.) americanus, Niagara group, St. Paul, Ind. (p. 516, pl. xxxiv); Wachsmuth &

SPRINGER (336): n. spp.

+ Hadrocrinus, arm-branching (p. 77), rediagnosed (p. 327); H. discus, redescr. (p. 328, pl. xxiv); H. plenissimus, redescr. (p. 328, pl. xxiv); Wachsmuth & Springer (336).

+Hapalocrinida, the family rejected; BATHER (30) p. 343.

+ Hapalocrinus, erected as single genus with subgenera Hapalocrinus, s. str. (H. elegans), group of H. (Agricorinus) Frechi, and group of H. (Thallocrinus) retiarius; FRECH (88) p. 182: rediagnosed, includes Agricorinus and Thallocrinus, genotype is H. elegans Jackel; BATHER (30) p. 344.—H. retiarius, systematic position discussed; Bather (30) p. 342: referred to n. g. Clematocrinus; JAEKEL (144) p. 47.

H. victoria, Silurian, Melbourne; BATHER (30) Geol. Mag. (N. S. Dec. iv)

iv, p. 345, pl. xv: n. sp.

Haplocrinacea Neumayr; Wachsmuth & Springer (336) p. 29.

+Haplocrinida, defined, includes Haplocrinus; Zittel (356) p. 124, &

ZITTEL-EASTMAN (357) p. 134. Haplocrinides Pictet; Wachsmuth & Springer (336) p. 18.

†Haplocrinus, anus (p. 137), compound RR (p. 72), orals (pp. 89, 92, pl. iii); Wachsmuth & Springer (336).—H. stellaris; Beyer (38) p. 88, pl. iii, f. 79.

+Harmocrinus Ang., is possibly Thysanocrinus; Wachsmuth & Springer

(336) p. 280.

†Hemicrinus astieri; KILIAN (157) p. 733.

+Herpetocrinus, cirri; Wachsmuth & Springer (336) p. 44.

†Heterocrinidæ, armlets; Wachsmuth & Springer (336) p. 82: defined, includes Heterocr., Iocr., Stenocr., Ophiocr. [err. pro Ohiocr.]; Zittel (356) p. 134: add Herpetocr.; ZITTEL-EASTMAN (357) p. 152.

+ Heterocrinus, relations to Ottawacr. (p. 68), stem (p. 40), compound RR (p. 71), syzygies (p. 82), anals (p. 127); Wachsmuth & Springer (336).—H. bellevillensis, anals; Wachsmuth & Springer (336) p. 132.

—H. pygmæus is young of Dactylorr. oligoptilus; JAEKEL (144) p. 44. †Hexacrinida, redefined, analysis and distribution of genera; WACHSMUTH & Springer (336) p. 741: defined, includes Dichocr., Hystricr., Hexacr.; ZITTEL (356) p. 127: also Arthroacantha, Pterotocr., Talarocr.; ZITTEL-

Eastman (357) p. 140.

†Hexacrinus; Frech (88) p. 177: rediagnosed (p. 744), arms (p. 79); WACHEMUTH & SPRINGER (336).—H. elongatus?; BEYER (38) p. 89, pl. iii, fig. 77.—H. leai, redescribed; WACHEMUTH & SPRINGER (336) p. 746, pl. lxxviii.—H. ornatus?; BEYER (38) p. 89, pl. iii, fig. 78.

H. occidentalis, Hamilton group, near Davenport, Ia.; WACHSMUTH &

Springer (336) p. 745, pl. lxxviii: n. sp.

†Holocrinus wagneri; WAGNER (337) p. 100. Holopidæ, defined, includes Cyathidium, Holopus, Cotylederma; ZITTEL (356) p. 143, and ZITTEL-EASTMAN (357) p. 171.

+Homocrinus, arm-branching (p. 78), anals (p. 127); Wachsmuth & SPRINGER (336).—H. scoparius, cirri; Wachsmuth & Springer (336)

+Hoplocrinus, compound RR; WACHSMUTH & SPRINGER (336) p. 71.

+ Hybocrinida, tegmen; Wachsmuth & Springer (336) p. 116: defined, includes Hybocr. and Bacrocr.; ZITTEL (356) p. 134: add Hoplocr. and Hybocystis; ZITTEL-EASTMAN (357) p. 151.

†Hybocrinus, tegmen (p. 162), base (p. 67), compound RR (p. 71), anals (p. 127); H. conicus, anus (p. 137); Wachsmuth & Springer (336). †Hybocystis, considered as link with Cystids; Wachsmuth & Springer

(336) p. 146.

+ Hydreionocrinus, arms; Wachsmuth & Springer (336) p. 80.—Hydrei[o]nocrinus mucrospinosus; SMITH (313) p. 236.

- Hyocrinus, base (pp. 58, 63), arm-branching (p. 78), orals (p. 99, pl. iii); WACHSMUTH & SPRINGER (336).
- †Hypanthocrinus, syn. of Eucalyptocr.; Wachsmuth & Springer (336) p. 335.
- Hypascocrinoidea Neumayr (p. 29), criticised (p. 148); WACHSMUTH & Springer (336).

+ Hypocrinus, vide sub IV G.

+ Hyptiocrinus, rediagnosed (p. 200), and H. typus (syn. Cyphocrinus gorbyi S. A. Miller), redescr.; Wachsmuth & Springer (336) p. 201, pl. xix. † Hystricrinus et H. carpenteri = Arthracantha et A. punctobrachiata [qq. v.]; Wachsmuth & Springer (336) pp. 748, 751.

Ichthyocrinidea Neumayr; Wachsmuth & Springer (336) p. 29. † Ichthyocrinide, separated from Taxocrinide; Jakkel (144) p. 47: stem (p. 40), tegmen (p. 113); WACHSMUTH & SPRINGER (336): defined, includes Ichthyocr., Lecanocr., Homalocr., Anisocr., Calpiocr., Cyrtidocr., Pyrnosacrus, Lithocr., Taxorr., Forbesiocr., Onychocr., Mespilocr.; ZITTEL (356) p. 137, & ZITTEL-EASTMAN (357) p. 163.

+Ichthyocrinus, base (p. 58), arm-branching (p. 77), articulation of arms

(p. 87); WACHSMUTH & SPRINGER (336).

+ Idiocrinus, rediagnosed (p. 202), and I. clongatus (syn. Gazacrinus inornatus S. A. Miller), redescr. (p. 203, pl. xviii); (?) I. immaturus (olim Thysanocrinus) Hall (p. 206, pl. xviii); (1) I. tennesseensis (olim Centrocrinus) Worthen, redescr. (p. 206, pl. xviii); WACHSMUTH & Springer (336).

I. ventricoeus, Upper part of Niagara group, near St Paul, Ind., oral pyramid previously described as tegmen of Pisocrinus; Wachsmuth

& Springer (336) p. 205, pl. xviii: n. sp.

† Impinnata, sub-order of Articulata, defined; WACHSMUTH & SPRINGER (336) p. 152.

Inadunata W. & Sp. (p. 26), redefined (pp. 149 & 150); WACHSMUTH &

Springer (336).

Inarticulata J. S. Miller; Wachsmuth & Springer (336) p. 13.

† Iocrinus, relations to Merocrinus (p. 68), compound RR (p. 71), armbranching (p. 78), anal sac (p. 158), anals (pp. 126 & 127); WACHSMUTH & Springer (336).

†Lampterocrinus, rediagnosed, L. inflatus Hall and L. parrus, not recognised (p. 207); L. tennesseensis, redescribed (p. 208, pl. xiii); WACHSMUTH

& Springer (336).

Larviformia W. & Sp. (p. 26), redefined (p. 150), include Haplocrinida, **Principle W. & Sp. (p. 20), reassing (p. 100), include Improventule, Pisocrinidæ, Symbathocrinidæ, Cupressocrinidæ (p. 157); WACHSMUTH & Springer (336): (= Inadunata larviformia W. & Sp., and Haplocrinidæ, Neumayr), defined, includes families Haplocrinidæ, Coccocrinidæ, Stephanocrinidæ, Pisocrinidæ, Symbathocrinidæ, Cupressocrinidæ; Zittel (356) p. 124, see also Zittel-Eastman (357) p. 134.

+Lecanocrinus, position of mesentery and gut; JAEKEL (142) p. 30: base; WACHSMUTH & SPRINGER (336) p. 58.—L. billingsi, anals, and L. macropetalus, anals and interbrachials; WACHSMUTH & SPRINGER

(336) p. 139. L. greenei, Niagara Group, Louisville, Ky.; Miller & Gurley (232) Bull. Illinois Mus. viii, p. 52, pl. iii: n. sp.

Liberia T. & T. Austin; WACHSMUTH & SPRINGER (336) p. 16.

+Lobocrinus, n. g., with genotype L. nashrillæ [syn. ac Uperocrinus, melius Hyperocrinus]; Wachsmuth & Springer (336) p. 434.—L. æquibrachiatus (olim Actinocr. et Batocr.) McChesney, redescr. (p. 440, pls. xxix, xlvi), var. asteriscus (olim Batocr. asteriscus M. & W.), redescr., incl. var. alatus Hall (p. 441, pl. xxix); L. inflatus (olim Batocr.) Rowley & Hare, redescr., incl. B. bulbosus R. & H. (p. 444, pl. xxxiv), (?) L. hageri (olim Actinocr. et Batocr.) McChesney, redescr.

(p. 445, pl. xxx); L. longirostris (olim Actinocr. et Batocr.) Hall, redescr., incl. B. casseduyanus M. & W. (p. 442, pl. xxviii); L. nashvillæ (olim Actinocr. et Batocr.) Hall ex Troost, redescr. (p. 435, pl. xxxi), var. subtractus, redescr. (p. 436, pl. xxxi); L. pyriformis [errore pro piriformis] (olim Actinocr., Uperocr. [Typ.], et Batocr.) Shum., redescr., incl. var. rudis et Batocr. pistilliformis M. & W. (p. 437, pl. xxxi), recuperated anal tube (p. 136); L. yandelli (olim Actinocr. et Batocr.) Shum., redescr. (p. 441, pl. xxx); WACHSMUTH & Springer (336).

L. robustus, Keokuk group, White's creek Springs, near Nashville, Tenn.; Wachsmuth & Springer (336) p. 436, pl. xxx.—L. spiniferus, Keokuk group, Indian creek, Montgomery Co., Ind. (an Batocr. marinus Miller & Gurley?); op. cit. p 439, pl. xxx: n. spp.

+Lyriocrinus, rediagnosed, includes Marsupiocr. Hall non Phill. (p. 261), food-grooves (p. 101); L. dactylus, redescr. (p. 262, pl. xi); L. melissa, redescr. (p. 263, pl. xi), L. sculptilis vel sculptus S. A. Miller, syn. of Diabolocr. vesperalis (p. 251); L., sp. nondescr., Dudley (p. 217);

WACHSMUTH & SPRINGER (336).

†Macrocrinus, n. g., with genotype M. konincki (p. 446); M. carica (olim Eretmocr.) Hall, redescr. (p. 448, pl. xxxvii); M. gemmiformis (olim Eretmocr.) Hall, redescr. (p. 449, pl. xxxvi); M. jucundus (olim Batocr.) Miller & Gurley, redescr., incl. B. agnatus M. & G. (p. 451, pl. xxx), branched anal tube (p. 136); M. konincki (olim Actinocr., Ratocr. et Eretmocr.) Slump redescr. incl. A separatornis McChes. Batocr., et Eretmocr.) Shum., redescr., incl. A. urnæformis McChes. (p. 447, pl. xxxv); M. lagunculus (olim Batocr.) Hall, redescr. (p. 453, pl. xxxv); M. verneuilianus (olim Eretmocr.) Shum., redescr. (p. 450, pl. xxx), circumoral water-ring (p. 102, pl. v), convoluted organ (p. 143, pl. v); Wachsmuth & Springer (336).

+Macrostylocrinus, rediagnosed; Wachsmuth & Springer (336) p. 285.— M. fasciatus, redescr., may include Actinocr. (Saccocr.) semiradiatus Hall (p. 288, pl. xxii); M. fusibrachiatus, redescr. (p. 291, pl. xxiii); M. granulosus, var. raised to specific rank (p. 289, pl. xxii); M. meeki, redescr. (p. 290, pl. xxii); *M. ornatus*, redescr. after Hall's figure (p. 286, pl. xxiii); *M. striatus*, redescr., does not include Hall, 20 Rep. N. Y. State Cat. pl. x, fig. 7 (p. 287, pl. xxxii); Wachsmuth &

Springer (336).

+Mariacrinus; James (146): rediagnosed, with M. carleyi as genotype; WACHSMUTH & SPRINGER (336) p. 281.—M. aureatus, Miller's description translated (p. 285); M. carleyi, redescr. (p. 282, pl. xxii); M. granulosus S. A. Miller not a Mariacr., whatever it may be (p. 282); M. macropetalus Hall, probably Corymbocr. (p. 282); M. plumosus, redescr. (p. 284, pl. xxiii); (?) M. ramosus, Hall's description translated (p. 284); M. stoloniferus Hall, not accepted (p. 282); M. warreni,

redescr. (p. 283, pl. xxii); Wachsmuth & Springer (336).

+ Marsupiccrinoidea T. & T. Austin; Wachsmuth & Springer (336) p. 16.

— + Marsupiccrinus Phill. non Blainville nec Hall, rediagnosed, incl. Cupellacrinus Troost [nomen preferendum, melius autem Cypellocrinus] (p. 730), stem (p. 40), arm-branching (pp. 75, 79), ambulacrals (p. 103); WACHSMUTH & SPRINGER (336): systematic position; BATHER (30) pp. 342, 344.—M. depressus, ridges on tegmen (p. 118); (?) M. præmaturus, redescr. (p. 734, pl. lxxii); M. radiatus, ridges on tegmen (p. 118, pl. viii); M. tennesseensis, redescr. (p. 731, pl. lxxv); M. tentaculatus, redescr. (p. 733, pl. lxxv); Wachsmuth & Springer

M. striatus, Niagara group, Decatur Co., West Tennessee: WACHSMUTH &

SPRINGER (336) p. 732, pl. lxxv: n. sp. + Marsupites, nekton or plankton; Bather (24), and Walther (338) p. 222: in Sweden; Schlueter (297) p. 46.—M. ornatus [i.e. M. testudinarius]; LAMPLUGH (182) pp. 82 & 83; HUME (134) p. 568: at Broitzem (p. 229), general distribution (p. 272); STOLLEY (320): and M. sp. in Lüneburg; STOLLEY (319) pp. 147, 176.

+ Marsupitidæ, defined, includes only Marsupites; ZITTEL (356) p. 138, and

ZITTEL-EASTMAN (357) p. 165.

†Megistocrinus, rediagnosed (p. 532), stem-lumen (p. 46), food-grooves (p. 101); Wachsmuth & Springer (336).—M. abnormis, redescr. (p. 546, pl. xlix); M. concavus, redescr. (p. 543, pl. xlviii); M. depressus, redescr., incl. M. ontario Hall (p. 540, pl. xlix); M. evansi, redescr. incl. Actinocr. brevicornis Hall, A. superlatus Hall, A. minor Hall, M. plenus White, et M. parvirostris M. & W. (p. 533, pl. xlvii), tegmen (p. 119), stem (p. 39), var. crassus (p. 536); M. farnsworth, redescr. (p. 539, pl. xlviii); M. knappi, type lost, figures misleading (p. 533); M. latus, redescr. (p. 538, pl. xlviii); M. multidecoratus, redescr. (p. 542, pl. xlix); M. nobilis, redescr., incl. M. parvus W. & Sp. (p. 537, pls. xlvii, li), tegmen and relation to ambulacra (p. 119); M. nodosus, redescr. (p. 541, pl. xlix); M. rugosus, redescr. (p. 542, pl. xlviii); M. spinosulus, redescr., incl. M. pileatus S. A. Miller (p. 544, pl. xlviii); Wachsmuth & Springer (336).

M. indianensis, Hamilton Group, Charleston, Ind.: MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 27, pl. ii.—M. waliszewskii, Lower Devon., Sta. Lucia, Spain; OEHLERT (250) Bull. Soc. geol. France (3)

xxiv, p. 818, pl. xxvi: n. spp.

+ Melocrinide, defined, separated into Melocrinites and Dolatocrinites, with analysis of genera, geol. and geogr. distribution; Wachsmuth & Springer (336) p. 264: defined, includes Melocr. (Ctenocr.), Scyphocr., Xenocr., Corymbocr., Abacocr.; Zittel (356) p. 131: enlarged scope;

ZITTEL-EASTMAN (357) p. 146.

+Melocrinus, rediagnosed (p. 292), arm-branching (pp. 76, 78, 86); WACHS-MUTH & SPRINGER (336).—M. aqualis, redescr. (p. 304); M. bain-bridgensis, redescr., incl. M. clarkei Williams (p. 297, pls. xxii, xxiv); M. brevidactylus Hall, not accepted (p. 294); WACHSMUTH & SPRINGER (336).—†M. gibbosus?; BEYER (38) p. 89, pl. iii, fig. 72.—
M. nobilissimus, redescr. (p. 295, pl. xxiii); M. nodosus Hall, not accepted (p. 294). M. absonius redescr. (p. 309, pl. xxiii); M. absonius redescr. accepted (p. 294); M. obconicus, redescr. (p. 302, pl. xxii); M. obpyramidalis Winchell & Marcy, not accepted (p. 294); M. pachydactylus, redescr., incl. M. paucidactylus (p. 296, pls. xxiii & xxiv); M. parvus, redescr. (p. 303, pl. xxii); M. pratteni McChesney, M. sculptus Hall, and M. verneuili Hall, not accepted (p. 294); WACHSMUTH & SPRINGER (336).

M. calvini, Hamilton group, Johnson Co., Iowa; Wachsmuth & Springer (336) p. 300, pl. xxii.—M. gracilis, Hamilton group, Canandaigua Lake, N. Y.; op. cit. p. 298, pl. xxii.—M. oblongus, Niagara group, near Louisville, Ky., & St. Paul, Ind., separated from Cytocrinus lavis Roemer; op. cit. p. 300, pl. xxii.—M. rameri, Niagara group, Decatur Co., Tenn., based on Cytocrinus lavis Roemer; op. cit. p. 301, pl. xxii.—M. tiffanyi, Hamilton group, New Buffalo, Iowa; op. cit. p. 299, pl. xxii: n. spp. †Merocrinus, relations to Iocrinus (p. 68), compound RR (p. 71), anals

(p. 127); WACHSMUTH & SPRINGER (336).

M. salopiæ, Middleton group of Ordovician, from Mincop, W. Shropshire;
BATHER (20) Geol. Mag. (n. s.), Dec. iv, vol. iii, p. 74: should be
salopiœus; JURES-BROWNE (147): no, it shouldn't; BATHER (22): n. sp. + Mespilocrinus, base (p. 58), arm-branching (p. 77); Wachsmuth & SPRINGER (336).

Metacrinus, base and stem; Wachsmuth & Springer (336), pp. 65, 67.—
M. rotundus, "Bird's leg" of Japanese fishermen, caught by long line, esp. when baited with live mackerel; IJIMA (137) pp. 42, 45.

+ Millericrimus, proximale (p. 39), base (pp. 53, 60, 61); WACHSMUTH &

Springer (336).—M. aculeatus, and M. dudressieri; Schlueter (298) p. 495.—M. echinatus (Schlotheim) 1820, is made syn. of M. horridus d'Orb., 1840; Hug (133) p. 392: name maintained; SCHLUETER (298) p. 495.—M. escheri; SCHLUETER (298) p. 496.—M. granulosus, stemfragments; PARONA & BONARELLI (259) p. 78.—M. horridus; Schlueter (298) p. 495.—M. milleri, and M. münsterianus; Hug (133) p. 405.—M. orbignyi; Wachsmuth & Springer (336) p. 61.—M. pilleti, stemfragments; Parona & Bonarelli (259) p. 79.—M. polydactylus, base; WACHSMUTH & SPRINGER (336) p. 61.—M. recubariensis, redescr. and figd; Bather (27).—M. sp.; Kilian (157) pp. 678, 682.

M. meslei, n. sp. ? Kimeridgian, Djebel Tlalet, S. Tunis; GAUTHIER (98)

p. 24, pl. xxxii.—M., n. sp. allied to M. milleri, possibly identical with

M. meslei, Kimeridgian, S. Tunis; loc. cit.: n. spp.

Monocyclica Bather, 1893, criticised; Wachsmuth & Springer (336) pp. 157 & 158.

+Mycocrinus, axial canals; Wachsmuth & Springer (336) p. 142. +Myrtillocrinus, orals; Wachsmuth & Springer (336), p. 89, pl. iii. †Nanocrinus, asymmetry; Wachsmuth & Springer (336) p. 159.

Neocrinoidea P. H. Carp.; Wachsmuth & Springer (336) pp. 25, 148. †Ohiocrinus, compound RR (pp. 71, 158), stem (p. 140); Wachsmuth &

Springer (336).

+Ollacrinus, syn. of Gilbertsocrinus; Wachsmuth & Springer (336) p. 236. +Onychocrinus, relations to Dactylocr. and Forbesiocr.; JAEKEL (144) p. 46: arm-branching (p. 77), anal tube (p. 138), stem (p. 43); WACHSMUTH & Springer (336).—O. diversus, tegmen (p. 123); O. ramulosus, armbranching (p. 75); O. ulrichi, tegmen (p. 123); WACHSMUTH & SPRINGER (336).

+Ottawacrinus, relations to Heterocrinus (p. 68), anals (p. 127); WACHSMUTH

& Springer (336).

Palæocrinoidea W. & Sp.; Wachsmuth & Springer (336) pp. 25, 148. +Parisocrinus, stem (p. 45), arm-branching (p. 77), anals (p. 127); Wachs-MUTH & SPRINGER (336).

†Patelliocrinus, arm-branching; Wachsmuth & Springer (336) d. 79.

Pentacrinacea Neumayr; Wachsmuth & Springer (336) p. 30.

Pentacrinida, growth changes in stem discussed; Jackson (139) p. 228: defined, includes Pentacr., Metacr., Balanocr.; ZITTEL (356) p. 144:

add Extracr.; ZITTEL-EASTMAN (357) p. 173.

Pentacrinus, stem (pp. 38, 45, 46), its relations to base (pp. 65, 67), axial cords (p. 141); Wachsmuth & Springer (336): attached to drifting wood; +WALTHER (338) p. 227.—+P. amblyscalaris; Hug (133) p. 405.—†P. angulatus Oppel non Quenst.; ROTHPLETZ (282), p. 35.— +P. bajocensis, in Bas-Languedoc; Roman (281) pp. 40, 47.—+P. cf. basaltiformis; Rothpletz (282) p. 34: Bajocian, Caucasus; Fournier (85) p. 110.—†P. bronni; Stolley (320) p. 256: Senonian, Caucasus; Fournier (85) pp. 159, 161.—†P. censoriensis; Hug (133) p. 405.—
†P. cingulatus, Oxfordian, Caucasus; Fournier (85) p. 118: geogr. distrib., found in Posen; Galliner (93) p. 402.—†P. jurensis; Stefano (316) p. 195.—P. naresianus, root; Wachsmuth & Springer (336) p. 51.—†P. ornatus; SCHLUETER (298) p. 946.—†P. pentagonalis (incl. P. sigmaringensis), geogr. distrib., found in Posen; GALLINER (93) p. 401.—†P. aff. peroni; LORY & SAYN (197) p. 13.—†P. psilonoti; Rothpletz (282) p. 35.—P. rawsoni; Koehler (163) p. 478.— P. cf. scalaris, Bajocian, Caucasus; Fournier (85) p. 110.—P. wyvillethomsoni, locomotion; Wachsmuth & Springer (336) p. 49.—P. sp., columnals in molasse of Angles no proof of depth; Pellat (200)

†P. miocenicus, Upper Burdigalian, between St. Etienne-du-Grés and Notre-Dame-du-Château (Bouches-du-Rhône), columnals only, compared with P. milleri, P. sowerbyi, & P. gastaldi; LORIOL (194) Bull. Soc. geol. France (3) xxv, p. 127, pl. iv : n. sp.

Pentamera Ang.; Wachsmuth & Springer (336) p. 31. +Periechocrinites; Wachsmuth & Springer (336) pp. 362, 366.

+Periechocrinus, rediagnosed, incl. Trochocr. Portlock, ? Pradocr. Verneuil, Geocr. d'Orb., Saccocr. Troost-Hall, Pyxidocr. (pars) Müller (p. 519), stem-lumen (p. 46); Wachsmuth & Springer (336).—P. howardi (olim Saccocr.), S. A. Miller, redescr. (p. 529); P. infelix (olim Megistocr. et Saccocr.) Winch. & Marcy, redescr., incl. Saccocr. egani S. A. Miller (p. 525, pl. 1); P. marcouanus (olim Megistocr. et Saccocr.) Winch. & Marcy, redescr. (p. 523, pls. 1 & li); P. necis, redescr. (p. 524, pl. l); ? P. ornatus (olim Saccocr.) Hall, redescr., incl. S. benedicti S. A. Miller (p. 527, pls. 1 & li); P. speciosus, redescr. (p. 521, pl. 1); P. tennesseensis (olim Succoor.) Hall, redescr., incl. S. speciosus Roem. non Hall (p. 528, pl. 1); ? P. tenuidiscus, redescr. (p. 531, pls. xlvi, li); P. urniformis (olim Saccocr.) S. A. Miller, redescr. (p. 526, pl. 1); ? P. whitei, redescr., incl. Actinocr. amplus M. & W. (p. 530, pls. xlvi, li); P. whitfieldi (olim Saccocr.) Hall, redescr., incl. Actinocr. christyi Hall non Shum. (p. 522, pl. li), arm-branching (p. 75); Wachsmuth & Springer (336).

†Perüglyptoerinus, n. g., with genotype P. billingsi, Trenton limestone, Ottawa, Canada; Wachsmuth & Springer (336) p. 277, pl. xxi: arms

(p. 80) : n. sp.

P. priscus (olim Glyptocrinus) Bill., redescr.; Wachsmuth & Springer (336) p. 278, pl. xxi.

+Petalocrinida, n. fam. (not defined) for Petalocrinus, n. g. (not diagnosed) with genotype P. mirabilis (p. 167), also P. (1) major (p. 170), both from Niagara limestone [near Monticello], Jones Co., Iowa; Weller & DAVIDSON (341) J. Geol. iv, with figg. : n. spp.

† Phialocrinus Trautschold non Eichw., ? = Graphiocr.; WACHSMUTH &

SPRINGER (336) p. 80.

+Phillipsocrinus M'Coy, an abnormal Actinocrinoid; WACHSMUTH & Springer (336) p. 294.

†Phimocrinus, anal tube; Wachsmuth & Springer (336) p. 136.

+Phyllocrinus patellæformis; Kilian (157) p. 682.

+Physetocrinus, rediagnosed (p. 593), arms (p. 85), tegmen (pp. 109, 120, pl. v); WACHSMUTH & SPRINGER (336) .-- P. asper, redescr. (p. 596, pl. lxiii); P. copei, redescr. (p. 598, pl. lxiii); P. dilatatus, redescr. (p. 595, pl. lxiv); P. ornatus, redescr., incl. Actinocr. senarius Hall et A. brittsi S. A. Miller (p. 597, pl. lxiii); P. ventricosus, redescr., incl. varr. subventricosus McChesney, cancellatus Hall, internodius Hall, reticulatus Hall (p. 593, pls. lxiii & lxiv); Wachsmuth & Springer

P. lobatus, Lower Burlington age, Lake Valley, New Mexico; Wachsmuth & SPRINGER (336) p. 599, pl. lxiii.—P. sampsoni, Burlington group, Sedalia, Mo.; MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 14,

pl. i : n. spp.

Pinnastella T. & T. Austin; Wachsmuth & Springer (336) p. 16.

Pinnata, suborder of Articulata, defined; WACHSMUTH & SPRINGER (336) p. 152.

+Pisocrinida, defined, includes Pisocr. and Triacr.; ZITTEL (356) p. 125, and ZITTEL-EASTMAN (357) p. 135.

+Pisocrinus, base (p. 57), compound RR (p. 72), anal tube (p. 136);
P. pilula, orals (p. 90); Wachsmuth & Springer (336).

+Platycrinide, Silurian and Devonian genera discussed, origin of the family; BATHER (30) p. 338: relation of arms to cup (p. 83), origin of fam. (p. 167), redefined, analysis and distribution of genera (p. 642); Wachemuth & Springer (336): defined, includes Platycr., Marsupiocr., Culicocr. and Cordylocr.; ZITTEL (356) p. 127: also Coccocr.; ZITTEL-

Eastman (357) p. 138. +Platycrinoidea T. & T. Austin; Wachsmuth & Springer (336) p. 16. +Platycrinus, rediagnosed and restricted, including Centrocr. et Pleurocr. Austin, et Edwardsocr. d'Orb., ontogeny (p. 647): stem (p. 40), its Austin, et Edwardsocr. d'Orb., ontogeny (p. 647): stem (p. 40), its cirri (p. 41), its axial canal (p. 46), its joint-surfaces (p. 48), base (p. 57), arm-branching (pp. 77, 79), syzygies (p. 84), ambulacra (p. 102, pl. iv), tegmen (pp. 111 & 112), orals (p. 94); Wachsmuth & Springer (336): N. American spp. discussed; Miller & Gurley (232) p. 64.—P. absentivus S. A. Miller, not accepted (p. 650); P. acclivus, redescr. (p. 663); P. acqualis, redescr., incl. P. batiola S. A. Miller (p. 674, pl. lxxi); P. acquiternus, redescr., incl. P. curryvillensis Rowley & Hare (p. 658, pl. lxxi); P. allophylus, redescr. (p. 650); P. amphilis S. A. Miller not accepted (p. 650); P. amphilis S. A. Miller not accepted (p. 650); P. amphilis S. A. Miller not accepted (p. 650); P. americanus, redescr. P. amabilis S. A. Miller, not accepted (p. 650); P. americanus, redescr., incl. P. truncatus Hall, et ? P. broadheadi S. A. Miller (p. 686, pl. lxxv); P. annosus S. A. Miller, not accepted (p. 650); P. asper M. & W. non Goldf., redescr. (p. 690, pl. lxviii); P. bedfordensis Hall & White, not accepted (p. 650); P. blairi S. A. Miller, not accepted (p. 650); P. bonoensis, redescr., incl. P. æternalis et P. caducus S. A. Miller (p. 683, pl. lxix); P. boonvillensis, redescr. (p. 681, pl. lxxii); P. brevinodus, redescr. (p. 688, pl. lxx); P. britsi, redescr. (p. 659, pl. lxxi); P. burlingtonensis, ambulacrals (p. 103), redescr., incl. P. inornatus McChesney, P. exsertus Hall, P. nodobrachiatus Hall, P. nucleiformis Hall, & P. lautus S. A. Miller (p. 653, pl. lxix); P. calyculus Hall, not accepted (p. 650); P. canaliculatus, redescr. (p. 689, pl. lxxv); P. cavus, redescr. (p. 715, pl. lxvii); P. chouteauensis, P. colletti and P. concinnus, all of S. A. Miller, not accepted (p. 650); P. contritus, redescr. (p. 667, pl. lxxi); P. corbuliformis, redescr. (p. 657, pl. lxxi); Wachsmuth & Springer (336).—P. crassus; Dorlodot (71) p. 252.—P. discoideus, ambulacrals (p. 103), redescr., incl. P. corrugatus O. & S., P. striobrachiatus Hall, P. multibrachiatus M. & W., P. shumardianus Hall, & P. pulchellus S. A. Miller (p. 713, pl. lxvi); P. eboraceus Hall, not accepted (p. 650); P. eminulus, redescr. (p. 712, pl. lxviii); P. eriensis, redescr. (p. 676); P. excavatus, redescr., incl. P. sulcatus S. A. Miller (p. 718, pl. lxvi); Wachsmuth & Springer (336).—P. formosus, var., approximatus, n. var., Burlington group, Sedalia, Mo.; Miller & Gurley (233) p. 60, pl. v.—P. glyptus, redescr. (p. 693, pl. lxvii); P. gorbyi, redescr. (p. 716, pl. lxviii); P. graphicus, redescr., incl. P. richfieldensis Hall & White (p. 672, pl. lxxi); P. halli, ambulacrals (p. 103), redescr., incl. P. planus Hall non Ow. & Shum., et P. olla Hall non de Kon. (p. 662, pl. lxxii); P. haydeni Meek, not accepted (p. 650); P. hemisphericus, redescr. (p. 703, pl. lxvi); P. huntsvillæ, redescr., incl. P. penicillus M. & W., P. plenus M. & W., et P. alabamensis S. A. Miller (p. 678, pl. lxxiii); P. incomptus, redescr. (p. 664, pls. lxxi & lxxii); P. insolens, redescr. (p. 659, pl. lxxi); Wachsmuth & Springer (336).—P. lævis; Dorlodot (71) p. 252.—P. lodensis, redescr. (p. 666, pl. lxxi); P. marginatus Rowley & Hare, not accepted (p. 650); Wachsmuth & Springer (336).—P. münsterianus; Destinez (66).—P. niotensis, redescr. (p. 682, pl. lxxi); P. ollicula redescr. after S. A. Miller (p. 667); P. ornigranulus, redescr., incl. P. nodulosus Hall non Goldf. (p. 701, pls. lxxi). lxviii); Wachsmuth & Springer (336).—P. paradoxus (olim Palachinus) Eichw.; JAEKEL (144) p. 48.—P. parvinodus, redescr.; WACHS-

MUTH & SPRINGER (336) p. 696, pl. lxviii.—P. parsus Hall referred to Clematocr.; JAEKEL (144) p. 47.—P. pentagonus S. A. Miller, not accepted (p. 650); P. pileiformis, redescr., incl. P. carchesium S. A. Miller (p. 656, pls. lxix & lxx); P. pisum, redescr. (p. 660, pl. lxxi);

P. plano-basalis Rowley & Hare, not accepted (p. 650); P. planus, redescr., incl. P. bloomfieldensis S. A. Miller (p. 668, pl. lxix); Wachsmuth & Springer (336).—P. cf. planus; Destinez (66).—P. plumosus Hall, referred to Clematocr.; Jaekel (144) p. 47: see Cordylocr.—P. pocilliformis, redescr. (p. 706, pl. lxviii); P. pratteni, redescr. (p. 671, pl. lxx); P. pumilus Hall, not accepted (p. 650); P. quinquenodus, redescr., incl. P. planobasalis Rowley & Hare (p. 661, pl. lxxi); Wachsmuth & Springer (336).—P. ramulosus Hall, referred to Clematocr.; Jaekel (144) p. 47: vide etiam Cordylocr.—P. regalis, redescr., incl. P. oweni M. & W.; Wachsmuth & Springer (336) p. 710, pl. lxxii.—P. retiarius, referred to Hapalocr.; Bather (30) p. 344.—P. saffordi, redescr. (p. 694, pl. lxvii); P. sampsoni, redescr. (p. 673, pl. lxx); P. sare, redescr., incl. P. georgei Hall, P. prattenanus M. & W., et P. monroensis Worthen (p. 677, pls. lxix & lxx); P. scobina, redescr., incl. P. clytis Hall (p. 695, pl. lxviii); P. sculptus, redescr., incl. P. rotundus S. A. Miller (p. 691, pls. lxviii); P. sculptus, redescr., incl. P. rotundus S. A. Miller (p. 691, pls. lxviii); P. sculptus, redescr., incl. P. rotundus, redescr. (p. 717, pl. lxvi); P. subspinulosus, redescr. (p. 684, pls. lxvi, lxx); P. symmetricus, ambulacrals (p. 103), ridges on tegmen (p. 118), redescr. (p. 655, pls. iii, lxix); P. tenuibrachiatus, redescr. (p. 687, pl. lxx); P. truncatulus, redescr. (p. 675, pl. lxvii, lxxii); P. verrucosus, redescr. (p. 705, pls. lxvi, lxviii); P. vexabilis White, not accepted (p. 650); P. wortheni, redescr. (p. 702, pl. lxviii); P. yandelli, with var. perasper, redescr., incl. P. nodobrachiatus Hall 1861 non 1858 (p. 706, pls. lxvi, lxviii), ambulacrals (p. 103); Wachsmuth & Springer (336).

P. agassizi, Kinderhook group, Le Grand, Marshall Co., Ia., incl. P. planus W. & Sp. non Ow. & Shun.; Wachsmuth & Springer (336) p. 669, pl. lxix.—P. bozemanensis, Lower Carboniferous, Bridger Mis., Montana; Miller & Gurley (235) Bull. Illinois Mus. xii, p. 42, pl. iii.—P. bridgerensis, ibid., near Bozeman; op. cit. p. 43, pl. iii.—P. concinnulus, Burlington Group, Sedalia, Mo.; Miller & Gurley (233) Bull. Illinois Mus. ix, p. 63, pl. iv.—P. davisi, Lower Burlington Limest., Hannibal, Mo.; Wachsmuth & Springer (336) p. 684, pl. lxx.—P. douglassi, Lower Carboniferous, Bridger Mountains, Bozeman, Mont.; Miller & Gurley (234) Bull. Illinois Mus. x, p. 86, pl. v.—P. geometricus, Upper Burlington Limest., Burlington, Ia.; Wachsmuth & Springer (336) p. 697, pls. lxvii & lxviii.—P. hodgsoni, Burlington Group, Adams Co., Ill.; Miller & Gurley (232) Bull. Illinois Mus. viii, p. 63, pl. v.—P. illinoisensis, ibid.; op. cit. p. 62, pl. v.—P. nodostriatus, Upper Burlington Limest., Burlington, Ia. (=P. tenuibrachiatus pars, M. & W.); Wachsmuth & Springer (336) p. 698, pls. lxvi, lxx.—P. peculiaris, Lower Burlington age, Lake Valley, New Mexico; op. cit. p. 700, pl. lvviii.—P. sharonensis, Burlington Group, near Sharon, S. W. Missouri; Miller & Gurley (235) Bull. Illinois Mus. xii, p. 42, pl. iii.—P. spinifer, with var. nov. elongatus, Lower Burlington Limest., Burlington, Ia.; Wachsmuth & Springer (336) p. 708, pls. lxvi & lxvii.—P. subscitulus, Burlington Group, Sedalia, Mo.; Miller & Gurley (233) Bull. Illinois Mus. ix, p. 62, pl. iv: n. spp.

Plicatocrinida, defined, includes Plicatocr. & Hyocr.; ZITTEL (356) p. 143

and ZITTEL-EASTMAN (357) p. 171.

Polycrinides Pictet; Wachsmuth & Springer (336) p. 18. Polymera Ang.; Wachsmuth & Springer (336) p. 31.

+Polypeltes, possibly a Batocrinid; Wachsmuth & Springer (336) p. 385.

†Polypeltidæ, defined, includes Polypeltes and Spyridiocr.; ZITTEL (356) p. 132: discontinued; ZITTEL-EASTMAN (357) p. 147.

+Porocrinus, considered as link with Cystids (p. 146): related to Hybocrinus (p. 67); Wachsmuth & Springer (336). +Poteriocrinoidea T. & T. Austin; Wachsmuth & Springer (336) p. 16.

+Poteriocrinida, teginen; Wachsmuth & Springer (336) p. 116: defined, includes Poteriocr. (subgenn. Scaphiocr., Hydriocr., Scytalocr., Decadocr.), Woodocr., Zeacr., Caliocr., Hydreionocr., Tribrachiocr., Cromyocr., Agassizocr., Graphiocr., Bursacr., Phialocr., Ceriocr., Esiocr., Delocr., Ulocr., Erisocr., Stemmatocr.; Zittel (356) p. 136: many separated as Encrinda; Zittel-Eastman (357) p. 160.

†Poteriocrinus, not typical of Poteriocrinidæ (p. 87), anals (p. 126), anus (p. 137); Wachsmuth & Springer (336).—P. clarkei, var. alpha, and P. cornellianus; KINDLE (161) p. 34.—P. crassus, redescr. from various localities, Central France; Julien (151) p. 138, pl. xvii.—P. (Decadocrinus) gregarius; Kindle (161) p. 34.—P. labyrinthicus (olim Cyathoor.) S. A. Miller, anal area now first described; MILLER & GURLEY (233) p. 34, pl. iv.—P. missouriensis, arm-branching; WACHSMUTH & SPRINGER (336) p. 78.—P. plicatus, from La Varville; JULIEN (151) p. 138, pl. v.—P. radiatus, La Varville, determined by De Koninck; Julien (151) p. 137.—P. spissus, redescr. from La Varville, determined by De Koninck; loc. cit.—P. stellaris; Beyer (38) p. 89, pl. iii, fig. 71.—P. (Decadocrinus) zethus; Kindle (161) p. 34. P. albersi, Kaskaskia Group, Monroe Co., Ill.; Miller & Gurley (233) Bull. Illinois Mus. ix, p. 29, pl. ii.—P. arrectarius, St. Louis Group, Alton Ill. on cit. 722 pl. ii.—P. huther, Pilton Redu Decembina.

Alton, Ill.; op. cit. p. 33, pl. iv.—P. batheri, Pilton Beds, Devonshire; WHIDBORNE (342) P. Geol. Assoc. xiv, p. 377, no fig.—P. bozemanensis, Lower Carboniferous, Bridger mountains, Bozeman, Mont.; MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 82, pl. v.—P. douglassi, ibid.; op. cit. p. 83, pl. v.—P. lautus, Keekuk Group, Boonville, Mo.; MILLER & GURLEY (233) Bull. Illinois Mus. xi, p. 30, pl. ii.—P. neglectus, ibid.; op. cit. p. 31, pl. iv. - P. pulaskiensis, Kaskaskia Group, Pulaski Co., Ky.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 39, pl. iii.—P. stadiodactylus, Pilton Beds, Devonshire; Whid-BORNE (342) P. Geol. Ass. xiv, p. 377, no fig.—P. tensus, ibid.; loc. cit. no fig. : n. spp.

+Pterotocrinus, rediagnosed, incl. Asterocr. Lyon non Münst. (p. 791), arms and branching (pp. 77, 79), their relation to cup (p. 83), tegmen (p. 112); WACHSMUTH & SPRINGER (336).—P. acutus, redescr., incl. P. spatulatus Wetherby, et ? P. rugosus Ly. & Cass. (p. 799, pl. lxxix); var. bifurcatus (p. 801, pl. lxxix); P. capitalis, redescr. (p. 794, pl. lxxix), P. chesterensis, redescr. (p. 802, pl. lxxix); P. coronarius, redescr. (p. 795, pl. lxxix); P. crassus, redescr. (p. 801, pl. lxxix); P. depressus, redescr. (p. 796, pl. lxxix); P. pyramidalis, redescr. (p. 798, pl. lxxix);

Wachsmuth & Springer (336).

†Ptychocrinus; James (146): emended and diagnosed; Wachsmuth & Springer (336) p. 197.—P. parrus (including P. angularis and Reteocrinus gracilis), redescr. (p. 199, pl. xviii); P. priscus, referred to Periglyptocrinus (q. v.) (p. 198); P. splendens, redescr. (p. 198, pl. xviii); Wachsmuth & Springer (336).

Pycnocrinidees Pictet; Wachsmuth & Springer (336) p. 18.

+ Reteocrinida, defined, with analysis of genera, & discussion; WACHSMUTH & Springer (336) p. 173: defined; ZITTEL-EASTMAN (357) p. 144.

+Reteocrinus; James (146): defined and discussed (p. 176), base (p. 67), tegmen (p. 120); WACHSMUTH & SPRINGER (336). - R. cognatus, probably large R. onealli (p. 177); R. fimbriatus, redescr. (p. 179, pl. ix); R. gracilis Wetherby, syn. of Ptychoor. parsus (pp. 177, 200); R. magnificus, redescr. (p. 181, pl. ix); R. nealli (= onealli), redescr., interradials discussed (p. 179, pl. ix); R. stellaris, redescr. (p. 178, pl. ix), arm-branching (p. 77); Wachsmuth & Springer (336). +Rhaphanocrinus, rediagnosed; Wachsmuth & Springer (336) p. 258.— R. sculptus (olim Glyptocrinus) S. A. Miller, redescr. (p. 260, pl. x); R. subnodosus, redescr. (p. 259, pl. xi); R. wachsmuthi Oehlert, "apparently not a typical form" (p. 259); Wachsmuth & Springer (336). +Rhipidocrinus; FRECH (88) p. 177: arms and branching (pp. 76, 86);

Wachsmuth & Springer (336).

Rhizocrinus, proximale (p. 39), stem (p. 40), its axial canals (p. 46), base (pp. 58, 62); Wachsmuth & Springer (336).—R. rawsoni; Koehler

(164) p. 101: root; Wachsmuth & Springer (336) p. 51.

†Rhodocrinide, redefined, with analysis of genera, geological and geographical distribution; Wachsmuth & Springer (336) p. 215: defined, includes Lyriocr., Anthemocr., Rhipidocr., Thylacocr., Ollacr. (Goniasteroidocr.), Rhodocr. (Acanthocr.); ZITTEL (356) p. 130: add Archæoer. and Diamenocr.; ZITTEL-EASTMAN (357) p. 145.

+ Rhodocrinus, including Acanthocrinus, rediagnosed and discussed; WACHSMUTH & SPRINGER (336) p. 218.—R. asperatus Bill., a doubtful Archæocrinus (p. 254); R. barrisi, with var. nov. striatus, Upper Burlington, Burlington, Ia., var. divergens Hall is only a mature form (p. 230, pl. xii); R. benedicti, description translated from S. A. Miller (p. 224); R. calatus S. A. Miller, syn. of R. nanus (p. 228); R. coxanus, redescr. (p. 222, pl. xiii); Wachsmuth & Springer (336).—R. echinatus Schloth., see Millericrinus.—R. gonatodes, ? = Diamenocr., arms (p. 80), R. gracilis Hall, not recognised (p. 220); R. kirbyi, redescr., with note on colour of fossils (p. 226, pl. xii), cirri (p. 44); R. nanus, redescr. (p. 288, pls. xi & xii), cirri (p. 44); R. nodulosus, redescr. (p. 225, pl. xiii); R. parvus, redescr. (p. 229); R. rectus Hall, not recognised (p. 220); R. spinosus and R. varsoviensis of Hall, not recognised (p. 220); R. vesperalis White, referred to Diabology. (p. 251); R. wachsmuthi, redescr. (p. 222, pls. xiii, xv); R. watersianus, redescr. (p. 221, pl. xii); R. whitei, including var. burlingtonensis as a large example, redescr. (p. 223, pl. xiii); R. wortheni, redescr. (p. 220, pls. xi & xii); R. wortheni, var. nov. urceolatus, Lower Burlington age, Lake Valley, New Mexico (p. 221, pl. xii); Wachsmuth & Springer (336).

—R. (?) sp., cup-plates from Cornwall; Collins (54) p. 81, pl. E.

R. blairi, Chouteau limestone, Sedalia, Mo.; MILLER & GURLEY (233) Bull. Illinois Mus. ix, p. 37, pl. ii. -- K. bozomanensis, Upper Burlington or Lower Keokuk Group, Bridger Mts., near Bozeman, Montana; MILLER & (furley (235), Bull. Illinois Mus. xii, p. 40, pl. iii.—R. bridgerensis, ibid.; op. cit. p. 41, pl. iii.—R. douglassi, ibid.; op. cit. p. 39, pl. iii.—R. truncatus, Upper Burlington Limestone, Burlington, Iowa; Wachsmuth & Springer (336) p. 231, pl. xiii.—R. tuberculatus, Lower Burlington age, Lake Valley, New Mexico; op. cit. p. 232, pl. xiii: n. spp.

†Saccocoma, plankton; Walther (338) p. 212. †Saccocomida, defined, includes only Saccocoma; Zittel (356) p. 144,

and ZITTEL-EASTMAN (357) p. 172. +Saccocrinus:—S. benedicti S. A. Miller = Periechoor. ornatus (p. 527); S. egani S. A. Miller = Periechocr. infelix (p. 525); WACHSMUTH & Springer (336).

+Sagenocrinus, base; Wachsmuth & Springer (336) p. 58.

+Scaphiocrinus, cirri (p. 44), arm-branching (p. 75), anus (p. 137); Wachs-MUTH & SPRINGER (336).

S. notatus, Kinderhook Group, Le Grand, Iowa; MILLER & GURLEY (233) Bull. Illinois Mus. ix, p. 36, pl. ii, n. sp.

+Schizocrinus, columns; WHITEAVES (344) p. 159: arm-branching; WACHSmuth & Springer (336) p. 77. +Scytalocrinus, anus; Wachsmuth & Springer (336) p. 137.

Semiarticulata J. S. Miller; WACHSMUTH & SPRINGER (336) p. 13.

+Siphonocrinus, rediagnosed, has 5 not 3 IBB (p. 200), tegmen (p. 122);

WACHSMUTH & SPRINGER (336).—S. armosus, redescribed (p. 211, pl. xix), tegmen (p. 107, pl. xix); S. nobilis, redescribed (p. 212, pl. xix); WACHSMUTH & SPRINGER (336).

S. pentagonus, Upper part of Niagara group, Racine, Greenfield, and Waukesha, Wisc., and Chicago, Ill.; Wachsmuth & Springer (336) p. 213, pl. xix, n. sp.

+Sphærocrinus; Frech (88) p. 177.

Sphæroidocrinoidea T. & T. Austin; Wachsmuth & Springer (336) p. 16.

+Spyridiocrinus, possibly a Batocrinid; Wachsmuth & Springer (336)

p. 365.

+Steganocrinus, rediagnosed (p. 579), arms and branching (pp. 76, 85), ambulacrais (p. 101), tegmen (p. 110); WACHSMUTH & SPRINGER (336).—S. aransolus, redescr. (p. 581, pl. lxi); S. concinnus, redescr., incl. Actinocr. validus M. & W. (p. 581, pl. lxi); S. pentagonus, second anal tube (p. 136), axial canals in cup (p. 142), redescr. (p. 579, pl. lxi); S. sculptus, arm-branching (pp. 75, 78), redescr. (p. 583, pl. lxi);

WACHSMUTH & SPRINGER (336).

S. albersi, Burlington Group, Burlington, Ia.; MILLER & GURLEY (235) Bull. Illinois Mus. xii, p. 33, pl. ii.—S. blairi, Burlington Group, near Sharon, S. W. Missouri; op. cit. p. 35, pl. ii.—S. globosus, Kinderhook group, Burlington, Ia.; Wachsmuth & Springer (336) p. 585, pl. lxi.—S. griffithi, Burlington Group, Burlington, Ia.; MILLER & GURLEY (235) Bull. Illinois Mus. xii, p. 34, pl. ii.—S. sharonensis, Burlington Group, near Sharon, S. W. Missouri; op. cit. p. 32, pl. ii.— S. spergenensis, St. Louis Group, Spergen Hill, Ind.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 29, pl. ii: n. spp.

+Stelidiocrinus, rediagnosed, based on S. capitulum and S. lævis Ang., pl. xv, fig. 20 (p. 279), arm-branching (p. 79); (?) S. argutus, redescr. (p. 280, pl. xxiv); S. lævis Ang., pl. xxviii, fig. 7 is a Desmidocr. (p. 280); S. ovalis Ang. is a Rhodocrinid (p. 280); Wachsmuth &

Springer (336).

+Stemmatocrinus, base (p. 59), arms (p. 80), anals (p. 133); Wachsmuth

& Springer (336).

+Stephanocrinida, defined, includes only Stephanocr.; ZITTEL (356) p. 125. & ZITTEL-EASTMAN (357) p. 137.

+Stereocrinus, rediagnosed (p. 324), arm-branching (p. 77); S. triangulatus,

redescr. (p. 325, pl. xxv); Wachsmuth & Springer (336).

S. barrisi, Hamilton Group, Alpena, Mich., based on S. triangulatus Barris pars; Wachsmuth & Springer (336) p. 326, pl. xxv.—S. indianensis, Hamilton Group, near Charlestown, Ind.; MILLER & Gurley (235) Bull. Illinois Mus. xii, p. 38, pl. iii: n. spp.

Stomatocrinoidea W. & Sp.; Wachsmuth & Springer (336) pp. 25, 148. +Storthingocrinus, base; Wachsmuth & Springer (336) p. 57: discussed, placed near Pisocr. rather than Symbathocr., structure of base;

OEHLERT (250) p. 822.

S. haugi, Lower Devon., Sta. Lucia, Spain, supposed [erroneously] not to agree with structure of S. fritillus in respect of small basal; OEHLERT

(250) Bull. Soc. geol. France (3) xxiv, p. 821, pl. xxvi: n. sp. +Strotocrinus, rediagnosed, incl. Calathocr. (pars) Hall non v. Meyer (p. 637), arms and branching (pp. 76, 85), tegmen (p. 110), convoluted organ (p. 143, pl. v); WACHSMUTH & SPRINGER (336): includes Teleicor.; MILLER & GURLEY (232) p. 32.—S. glyptus, redescr. (p. 640, pls. lx, lxv); S. regalis, stem (p. 39), arm-branching (p. 75), redescr., incl. Actinocr. perumbrosus Hall, A. speciosus M. & W., S. bloomfieldensis S. A. Miller (p. 638, pl. lxv); Wachsmuth & Springer (336).

S. ornatus, Burlington Group, Burlington, Iowa; MILLER & GURLEY (232)

Bull. Illinois Mus. viii, p. 30, pl. ii: n. sp.

Stylida C. F. Roem.; WACHSMUTH & SPRINGER (336) p. 17.

+Symbathocrinida, defined, includes Symbathocr., Phimocr., Stylocr., Stortingoer., and Lageniocr.; ZITTEL (356) p. 125, and ZITTEL-EASTMAN (357) p. 136.

†Symbathocrinus, hase (p. 57), orals (pp. 89, 91, pl. iii), muscle-plates (p. 87), anal tube (pp. 136, 157); S. wachsmuthi, arm (p. 75); Wachsmuth & Springer (336).

S. illinoisensis, Burlington Group, Adams Co., Ill.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 53, pl. iii: n. sp.

† Synerocrinus, n. g., with genotype Forbesiocrinus incurvus Trautsch.;

JAEKEL (144) p. 47.

+Tularocrinus, rediagnosed (p. 781), arms and branching (pp. 77, 79); WACHSMUTH & SPRINGER (336).—T. cornigerus, redescr. (p. 783, pl. lxxviii); T. ovatus, redescr. (p. 787, pl. lxxviii); T. sexlobatus, redescr. (p. 784, pl. lxxviii); T. simplex (olim Dichoer.) Shum, redescr. (p. 790, pl. lxxviii); T. symmetricus, redescr., incl. Dichoer. elegans I.y. & Cass. (p. 786, pl. lxxviii); Wachsmuth & Springer (336).

T. decornis, Upper part of St. Louis Group, Tateville, Pulaski Co., Ky., an incl. Dichocr. constrictus, M. & W. ?; WACHSMUTH & SPRINGER (336) p. 788, pl. lxxviii.—*T. patei*, Kaskaskia Group, Breckenridge Co., Ky.; MILLER & GURLEY (235) Bull. Illinois Mus. xii, p. 44, pl. iii.— T. subglobosus, Upper part of St. Louis Group, Tateville, Pulaski Co., Ky.; Wachsmuth & Springer (336) p. 789, pl. lxxix: n. spp.

+Tunaocrinus, n. g., with genotype T. typus, Hudson River Group, Warren Co., O. (p. 185, pl. ix), base (p. 67); Wachsmuth & Springer (336): n. sp.

+ Taxocrinida, types of arm-branching; JAEKEL (144) p. 46.

+ Taxocrinus, stem (p. 43), base (p. 58), anal tube (p. 138), arm-branching (p. 77), tegminal food-grooves (p. 101, pl. iii), orals (p. 93, pl. iii); WACHSMUTH & SPRINGER (336).—T. curtus; KINDLE (161) p. 34.—T. intermedius, ridges on tegmen; WACHSMUTH & SPRINGER (336) p. 118, pl. iii. -T. ithacensis (p. 33), var. alpha (p. 34); KINDLE (161).—T. macrodactylus; Whidborne (342) p. 377.—T. multibrachiatus, var. colletti White, made a distinct sp. of Taxocr.; MILLER & Gurley (232) Bull. Illinois Mus. viii, p. 56.—T. thiemei, anals and interbrachials; Wachsmuth & Springer (336) p. 139.

T. splendens, Kookuk Group, Crawfordsville, Ind.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 61, pl. v.—T. (?) stultus, Pilton Beds, Devonshire: WHIDBORNE (342) P. Geol. Ass. xiv, p. 377, no fig.—T. ungula, Keokuk Group, Crawfordsville, Ind.; MILLER & GURLEY (232) Bull.

Illinois Mus. viii, p. 59, pl. v: n. spp.

†Technocrinus, rediagnosed (p. 304); T. andrewsi, redescr. (p. 306, pl. xxiv); T. spinulosus, redescr. (p. 305, pl. xxii); T. striatus (p. 305);

WACHSMUTH & SPRINGER (336).

+ Teleiocrinus, rediagnosed, incl. Calathocr. Hall pars, non v. Meyer, & Strotocrinus, sect. B, M. & W. (p. 626), arms (p. 85), ambulacra (p. 102, pl. iv), convoluted organ (p. 143, pl. v); WACHSMUTH & SPRINGER (338): considered syn. of Strotocr.; MILLER & GURLEY (232) p. 32.— T. altheu, redescr. (p. 632, pls. lx, lxiii); T. liratus, redescr., incl. Actinocr. subumbrosus Hall (p. 633, pl. lx); T. rudis, tegmen (p. 107, pl. v), redescr., incl. Actinocr. clivosus Hall, A. (Calathocr.) erodus Hall, A. (Calathoor.) insculptus Hall (p. 630, pl. lix); T. tenuira-diatus, redescr. (p. 634, pl. lix); T. umbrosus, abnormal base (p. 56), second anal tube (p. 136), redescr., incl. Actinocr. ægilops Hall, et A. delicatus M. & W. (p. 628, pls. lix & lx); WACHSMUTH & SPRINGER

T. adolescens, Lower Burlington Limest., Burlington, Ia., an incl. Actinocr.

penicillus, M. & W.?; WACHSMUTH & SPRINGER (336) p. 635, pl. lix:

Tessellata Joh. Müller (p. 15), of Zittel (p. 23); WACHSMUTH & SPRINGER

Tetramera Ang.; WACHSMUTH & SPRINGER (336) p. 31.

†Thallocrinus, discussed, a syn. of Hapalocrinus (q. v.); BATHER (30) p. 343.—T. retiarius, referred to n. g. Clematocr.; JAEKEL (144) p. 47.

Thaumatocrinus, interradials (p. 72), interbrachials (p. 117), anals (p. 139); Wachsmuth & Springer (336).

+Thiolliericrinus flexuosus, T. Heberti, Tithonian, Bas-Languedoc; ROMAN (281) pp. 88, 331.

†Thylacocrinus, rediagnosed; Wachsmuth & Springer (336) p. 248.

T. clarkei, Hamilton group, Canandaigua Lake, N. Y.; Wachsmuth &

Springer (336) p. 248, pl. xiii : n. sp.

† Thysanocrinida; Zittel-Eastman (357) p. 145: (= Glyptasterida) [= Dimerocrinidæ], defined, analysis of genera, distribution, affinities; Wachsmuth & Springer (336) р. 188. †Thysanocrinus, 1852, substituted for Dimerocrinus, 1836, and including

Glyptaster and Eucrinus, defined; WACHSMUTH & SPRINGER (336) p. 190.—T. brachiatus (olim Glyptaster), redescr. (p. 195, pl. xviii); (?) T. halli (olim Rhodocr.), redescr. (p. 196, pl. xiii); T. inornatus (olim Glyptaster), redescr., infrabasals discussed (p. 193, pls. xviii & xix); Wachsmuth & Springer (336).—T. immaturus, see Idiocrinus.—T. liliiformis, redescr. (p. 192, pl. xviii); T. occidentalis (olim Glyptaster), redescr., its var. increbrescens not admitted (p. 194, pl. xviii); Wachsmuth & Springer (336).

T. milliganæ, Niagara group, Decatur Co., Tenn.; MILLER & GURLEY (232)

Bull. Illinois Mus. viii, p. 51, pl. iii : n. sp. + Tiaracrinus; Wachsmuth & Springer (336) p. 146.

†Trematocrinus, syn. of Gilbertsocr. (p. 237); T. papillatus Hall, mere variation of Gilbertsocr. typus (p. 243); Wachsmuth & Springer (336).

†Triacrinus, base; Wachsmuth & Springer (336) p. 57.

†Tribrachiocrinus, compound radials [!]; WACHSMUTH & SPRINGER (336)

Trimera Ang.; Wachsmuth & Springer (336) p. 31.

+Turbinocrinus Hall ex Troost, syn. of Melocrinus; WACHSMUTH & SPRINGER (336) p. 294.

+ Uintacrinida, defined, includes only Uintacr.; ZITTEL (356) p. 138, and

ZITTEL-EASTMAN (357) p. 165.

+ Uintacrinus, horizon and locality in Kansas; WILLISTON (348) p. 110: distribution; Bather (25): nekton or plankton; Walther (338) p. 222.—U. socialis, redescr., origin of genus discussed; BATHER (24): colony of young, Elkader, Kansas; Williston (349) p. 242.—U. westfalicus, believed identical with U. socialis; op. cit. p. 243.

† Ulocrinus, anals; Wachsmuth & Springer (336) p. 133.

†Xenocrinus; James (146): redefined, interradials discussed (p. 182), base (p. 67); Wachsmuth & Springer (336).—X. baeri, redescribed (p. 185, pl. ix); X. penicillus, redescribed, interradials discussed (p. 183, pl. ix); Wachsmuth & Springer (336).

+Zeacrinus, base; Wachsmuth & Springer (336) p. 52.—Z. excavatus

Schultze, referred to Dactylocr.; JAEKEL (144) p. 47.

Z. doverensis, Kaskaskia group, Dover Hill, Ind.; MILLER & GURLEY (232) Bull. Illinois Mus. viii, p. 35, pl. ii.—Z. kentuckiensis, Kaskaskia group, Pulaski Co., Ky.; op. cit. p. 37, pl. ii.—Z. peculiaris, ibid.; op. cit. p. 34, pl. ii : n. spp.

tZophocrinus; Wachsmuth & Springer (336) p. 146.

(G.)—†CYSTIDEA.

Defined and restricted by removal of Amphoridea (p. 443), classified (p. 551); HAECKEL (116).—Defined (p. 72), and classified (p. 73), system (p. 77), structure discussed (p. 78); the genera of Barrande "Syst. Silur. de Bohême" vol. vii referred to genera, sub-families, and families of Haeckel (p. 166); HAECKEL (118).—Haeckel's definition discussed; Gregory (109) p. 128.—Classification; JAEKEL (143).

General account and synopsis of chief genera; Koken (171) p. 288.-General account, no Orders recognised, but Families Aristocystida, Cumarocystida, Echinospharitida, Cryptocrinida, Curyocrinida, Anomalocystide, Callocystide, Agelacrinide; ZITTEL (356) p. 148, and

ZITTEL-EASTMAN (357) p. 177.

Acanthocystida, sub-fam. nov. of Palæocystida, for Acanthocystis and

Archæocystis; HAECKEL (118) p. 64.

Acanthocystis; HAECKEL (117) p. 402: redefined; HAECKEL (118) p. 70: "has long been preoccupied among Protozoa by Carter" [to be precise, since 1863]; GREGORY (109) p. 133.—A. briareus, redescribed; HAECKEL (118) p. 71, pl. i.

Achradocystis, redefined and made to include Cyclocrinus Eichw. [which is

no Echinoderm], A. grewingkii, redescribed; HAECKEL (118) p. 56.

Agelacrinida, defined, includes Agelacr. (subgenn. Lepidodiscus, Hemicystis, Cytaster, Edrivaster), Mesites, Asteroblustus, 1 Tiaracr.; ZITTEL (356) p. 157, and ZITTEL-EASTMAN (357) p. 187.

Agelacrinus; HAECKEL (117) p. 401: redefined (p. 112); A. buchianus, referred probably to Edriocystis (p. 113); A. dicksoni (p. 113); A. vorti-

cellatus, redescribed (p. 112, pl. iii); HAECKEL (118).

Agelacystida or Agelacrinida; HAECKEL (117) p. 401.—Agelacystida, fam. nov., including sub-famm. Hemicystida and Asterocystida: HAECKEL (118) pp. 77, 107.

Agelacystis, n. g., with genotype A. hamiltonensis [which unfortunately is genotype of Agelacrinus]; HAECKEL (117) p. 401, & (118) p. 114,

pl. iii.

Amorphocystis, n. g., with genotype "Caryocystis testudinarius, v. Buch." [non Hisinger] and including C. pumilus, Eichw.; JAEKEL in KOKEN (171) p. 411, footnote: name unnecessary, Review in Nat. Sci.

Amphoracystis, n. g., with type A. irregularis (olim Deutocystis) Barr.,

described and figured; HAECKEL (118) p. 52.

Amphoraa, hypothetical ancestral genus; HAECKEL (118) p. 31.

Amphoralia, subclass of Amphoridea (= Amphoridea bilateralia); HAECKEL

(116) p. 429: defined; HAECKEL (118) p. 12.

Amphoridea, removed from Cystidea as a new Class, defined (p. 423), their system in a table (p. 430); HAECKEL (116): proposed as Class; HAECKEL (117) p. 394: defined (p. 9), classified (p. 11); HAECKEL (118).

Amphoronia, subclass of Amphoridea (= Amphoridea monaxonia): HAECKEL

(116) p. 429: defined; HAECKEL (118) p. 12.

Amygdalocystis, redefined, A. florealis, redescribed; HAECKEL (118) p. 106. Anomalocystida defined, includes Trochocystis, Mitrocystis, Anomalocystis, Balanocystis, Dendrocystis, Pleurocystis; ZITTEL (356) p. 156, & ZITTEL-EASTMAN (357) p. 185.

Anomocystida or Pleurocystida; HAECKEL (117) p. 398.—Anomocystida, defined as including Anomalocystida and Pleurocystida, and fully discussed; HAECKEL (118) pp. 12, 33.

Anomocystis, nom. nov. pro Anomalocystis Hall; HAECKEL (117) p. 398: redefined; HAECKEL (118) p. 40.—A. cornuta, and A. disparilis, redescribed; HAECKEL (118) p. 41, pl. ii.

Anthocystida, sub-fam. nov. of Callocystida; HAECKEL (118) p. 129.

Anthocystis, n. g., with genotype A. halliana, Niagara group, N. America, based on Hall's pl. 1, figg. 1-11 [which really represent the type of C. jewetti, genotype of Callocystis]; HAECKEL (118) p. 132: n. sp. Apiocystida, sub-fam. nov. of Callocystida; HAECKEL (118) p. 129.

Apiocystis; HAECKEL (117) p. 401: redefined (p. 132); A. elegans (p. 133); A. pentremitoides, redescribed (p. 132, pl. iii); HAECKEL (118).

Aporita, criticised; HAECKEL (118) p. 19.

Arachnocystis; HAECKEL (117) p. 397: redefined (p. 64); A. infausta, redescribed (p. 65, pl. i); HAECKEL (118).

Archæocystida or Protamphorida, hypothetical family; HAECKEL (117) p. 396.

Archaeocystis, nom. nov., hypothetical genus; HAECKEL (117) p. 396: redefined, and A. medusa described; HAECKEL (118) p. 71, pl. i.

Aristocystida or Caryocystida Haeckel non Neumayr (= Holocystida); HAECKEL (117) p. 397: defined and discussed; HAECKEL (118) pp. 12,

Aristocystidæ, defined, includes Aristocystis, Deutocystis, Craterina, Pyrocystis; ZITTEL (356) p. 152, & ZITTEL-EASTMAN (357) p. 182.

Aristocystis; HAECKEL (117) p. 397: redefined, and A. bohemica redescribed; HAECKEL (118) p. 50, pl. ii.

Ascocystida or Ascothuria, fam. nov.; HAECKEL (117) p. 402, & (118) pp. 77, 119.

Ascocystis; HAECKEL (117) p. 402: defined and discussed (pp. 121, 124); A. drabowiensis (p. 125); HAECKEL (118).

Asteroblastus, redefined, and A. stellatus, redescribed, and compared with A. volborthi; HAECKEL (118) p. 117, pl. iii.

Asterocystis, n. g., with genotype A. tuberculata (olim Asteroblastus) Schmidt; HAECKEL (118) p. 116, pl. iii.

Asterocystida, sub-fam. of Agelacystida; HAECKEL (118) p. 111.

Astroblastus; HAECKEL (117) p. 401.

Astrocystites, n. g. [posterior to Asterocystis HAECKEL, v. supra], with genotype A. ottawaensis, Trenton Limest., Division St., Ottawa, "most nearly related to Asteroblastus"; WHITEAVES (345) p. 287, and figg.: n. sp.

Atelocystida, sub-fam. nov. of Anomocystida; HAECKEL (118) p. 37. Atelocystis; HAECKEL (117) p. 398: redefined; HAECKEL (118) p. 41.

A. gegenbauri, Upper Silurian, Wenlock Limestone, Dudley [syn. of Placocystis forbesianus]; HAECKEL (118) p. 42, pl. ii: n. sp.

Calix Rouault, syn. of Craterina; HAECKEL (118) p. 54.
Callocystida or Apiocystida; HAECKEL (117) p. 401.—Callocystida, redefined, incl. sub-famm. Anthocystida, Apiocystida, and Pseudocrinida; HAECKEL (118) pp. 77, 125.—Callocystida, defined, includes Pseudocr., Lepadocr., Apiocystis, Callocystis, & Hybocystis; ZITTEL (356) p. 156, & ZITTEL-EASTMAN (357) p. 186.

Callocystis; HAECKEL (117) p. 401: redefined, and C. jewettii redescribed on basis of Hall's pl. l, figg. 12-18 [which Hall expressly makes a var. and not the type: see Anthocystis] (p. 131, pl. iii), C. multipora (p. 132);

HAECKEL (118).

Camarocystidæ, defined, includes Camarocr. & Lichenocr.; ZITTEL (358)

p. 154, & ZITTEL-EASTMAN (357) p. 183.

Caryocrinida, defined, includes Hemicosmites, Caryocr., Echinoencr., Glyptocystis, Homocystis, Mimocystis; ZITTEL (356) p. 155, & ZITTEL-EASTMAN (357) p. 184.

Caryocrinus, redefined; HAECKEL (118) p. 143.—C. ornatus, redescribed; HAECKEL (118) p. 144, pl. iv: coil of gut inferred from sections;

JAEKEL (142) p. 31. C. hammelli, Niagara Group, Madison Co., Ind.; MILLER & GURLEY (233) Bull. Illinois Mus. ix, p. 65, pl. v.—C. milligana, Niagara Group, Decatur Co., Tenn.; op. cit. p. 63, pl. v : n. spp.

Caryocystis; HAECKEL (117) p. 397: redefined; HAECKEL (118) p. 59.— C. alutacea, vide sub Heliopirum. - C. geometrica and C. granatum, vide sub Heliocrinum.—C. ovalis, vide sub Heliopirum.—C. prominens, vide sub Heliocrinum.—C. tenuistriata, vide sub Heliopirum.—C. testudinaria, Buch et Auctt. [non Hisinger], redescribed; HAECKEL (118) p. 59, pl. ii: made type of n. g. Amorphocystis; JAEKEL in KOKEN (171) p. 411, footnote.

C. angelini, based on Angelin, pl. xiii, figg. 4-9 [which represent the original specimen of Hisinger, to which the name testudinarius is (quite erroneously) applied by all authors, Haeckel included; angelini therefore becomes genotype: see Zool. Rec. 1893]; HAECKEL (118)

p. 59: n. sp.

Chirocrinus, syn. of Glyptocystis; HAECKEL (117) p. 402.

Citrocystida, sub-fam. nov. of Palæocystida, for Echinosphæra, Citrocystis, and Palæocystis; HAECKEL (118) p. 64.

Citrocystis, n. g., with type Citrocystis citrus (olim Sphæronites) Hisinger;

HAECKEL (118) p. 68, pl. i.

Comarocystida, sub-fam. nov. of Palæocystida; HAECKEL (118) p. 64.

Comarocystis; HAECKEL (117) p. 397: redefined, and C. punctata redescribed; HAECKEL (118) p. 70, pl. i.

Craterina, incl. Calix Rouault, redefined, and C. bohemica, incl. C. ercavata Barr., redescribed; HAECKEL (118) p. 54.

Crinocustis chrusalis Hall, doubtfully referred to Paleocustis; HAECKEL (118) p. 69.

Cryptocrinida, defined, includes Cryptocr., Echinocystis, Porocr., Hypocr.; ZITTEL (356) p. 154, and ZITTEL-EASTMAN (357) p. 184.

Cryptocrinus, redefined (p. 146), and C. cerasus, redescribed (p. 147); HAECKEL (118).

Crystallocystis Haeckel (="Echinosphæra sensu strictissimo!"); HAECKEL (118) p. 66. [3 n. g.]

Cyathocystis, redefined, and C. plautina, redescr.; HAECKEL (118) p. 115.

Cystidea concomitans, vide Stromatocystis.

Cystoblastus, as ancestor of Blastoidea; JAEKEL (141): redefined, and C. leuchtenbergii redescribed; HAECKEL (118) p. 130.

Decamphora, nom. nov., hypothetical ancestor of hypothetical Protamphora;

HAECKEL (118) p. 33.

Dendrocystis; HAECKEL (117) p. 397: redefined (p. 54), and D. sedgwicki redescribed (p. 55, pl. ii); HAECKEL (118).
Deutocystis; HAECKEL (117) p. 397: redefined, and D. modesta redescribed;

HAECKEL (118) p. 51, pl. ii.

Diploporita, criticised; HAECKEL (118) p. 19.

Discocystis, nom. nov. pro Echinodiscus Worthen & Miller non Agassiz; GREGORY (109) p. 131.—D. optatus is an Agelacrinid, and the genus is

of doubtful validity; Bather (31).

Echinocystis; Bather (31).—Echinocystis Hall non Wyv.-Thoms., redefined; HAECKEL (118) p. 146.—E. armata (olim Echinocnerinus) Forbes, made type of Echinocystis Hall [with which it is not congeneric, and already is type of Schizocystis Jackel]; HAECKEL (118) p. 146.

Echinoencrinus, syn. of Glyptocystis; HAECKEL (117) p. 402.—E. baccatus,

referred to Echinocystis; HAECKEL (118) p. 146. Echinosphæra; HAECKEL (117) p. 397: redefined; HAECKEL (118) p. 66.— E. baltica and E. aranea, vide sub Heliocrinum.—E. aurantium; JAEKEL (143) p. 389: redescribed; HAECKEL (118) p. 67, pl. i.

Echinosphæritidæ, defined, includes Echinosphæra, Arachnocystis, Carycocystis, Orocystis, Palacocystis; ZITTEL (356) p. 154, and ZITTEL-EASTMAN

(357) p. 183.

Edriocystis, nom. nov. pro Edrioaster; HAECKEL (118) p. 133.—E. bigsbyi (olim Edrioaster), redescribed; HARCKEL (118) p. 118, pl. iii.

Enneacystis, n. g., with genotype E. buchiana, based on Caryocr. ornatus with 9 brachioles, Ordovician, Russia; HAECKEL (118) p. 143, pl. iv:

Eccystida (=Protamphorida), defined (p. 12): defined and classified "als heuristische Hypothese"; HAECKEL (118) p. 30.

Eocystis Haeckel non Billings nec Walcott, hypothetical ancestral genus; HAECKEL (118) p. 31.

Eucystis; HAECKEL (117) p. 401: redefined; HAECKEL (118) p. 99.—E.

raripunctata, redescribed; HAECKEL (118) p. 100.

Fungocystida or Glyptosphærida; HAECKEL (117) p. 401.—Fungocystida, fam. nov., including sub-famm. Glpytosphærida and Malocystida; HAECKEL (118) pp. 77, 101.

Fungocystis; HAECKEL (117) p. 401: redefined; HAECKEL (118) p. 104.— F. rarissima, redescribed, with restored figure, showing tentacles;

Наескец (118) р. 105.

(Hyptocystida (= Caryocrinida pars); HAECKEL (117) p. 402: redefined, including sub-famm. Hexalacystida and Sycocystida; HAECKEL (118) pp. 77, 136.

Glyptocystidæ, coil of gut inferred from varying positions of anus; JAEKEL (142) p. 34.

Glyptocystis (= Chirocrinus); HAECKEL (117) p. 402: redefined, incl. Chirocrinus Eichw.; HAECKEL (118) p. 150.—G. cf. logani; GARDINER, REYNOLDS, & REED (95) pp. 524, 538.—G. multipora Billings referred to Callocystis; HAECKEL (118) p. 132.—G. pennigera, redescr.; HAECKEL (118) p. 150, pl. iv.—G. sp., plates; WHITEAVES (344) p. 159.

Glyptosphæra; HAECKEL (117) p. 401: redefined, and G. leuchtenbergi, redescribed; HAECKEL (118) p. 103.

Gomphocystis; HAECKEL (117) p. 401: redefined, and G. tenax redescribed; HAECKEL (118) p. 115, pl. iii.

Haplocystis Roem., referred to Lepidodiscus; HAECKEL (118) p. 113.

Haploporita, criticised; HAECKEL (118) p. 19.

Heliocrinum, subgen. nov. of Heliocystis for Caryocystis granatum, Echinosphæra baltica, E. aranea, Caryocystis prominens, and C. geometrica; HAECKEL (118) p. 58.

Heliocrinus, vide sub Heliocystis.—H. radiatus, vide sub Heliopirum.

Heliocystis, nom. nov. pro Heliocrinus Eich., redefined, and H. radiata redescribed; HAECKEL (118) p. 58, pl. ii.

Heliopirum, subgen. nov. of Heliocystis for Heliocrinus radiatus, Caryocystis ovalis, C. tenuistriata, and C. alutacea; HAECKEL (118) p. 59.

Hemicosmites, redefined; HAECKEL (118) p. 141.—H. piriformis, redescribed; HAECKEL (118) p. 142, pl. iv.

Hemicystida, subfam. of Agelacystida; HAECKEL (118) p. 110.

Hemicystis; HAECKEL (117) p. 401: redefined; HAECKEL (118) p. 111.— H. granulata, redescribed; HAECKEL (118) p. 112, pl. iii.

Hexalacystida (= Caryocrinida), subfam. nov. of Glyptocystida; HARCKEL (118) p. 140.

Hexalacystis, n. g., with genotype H. verrucosa (olim Hemicosmites) Eichw.. redescribed; HAECKEL (118) p. 142, pl. iv.

Holocystis Hall non Lonsdale (Megacystis Hall); HAECKEL (117) p. 397: redefined, and H. cylindrica redescribed; HAECKEL (118) p. 60.

Homocystis; HAECKEL (117) p. 402: redefined; HAECKEL (118) p. 149.— H. altera, redescribed; HAECKEL (118) p. 150, pl. iv.

Hypocrinus, redefined, and H. schneideri, redescribed; HAECKEL (118)

Lapillocystis fragilis, referred to Palamphorida; HAECKEL (118) p. 33. Lepadocrinus; HAECKEL (117) p. 401: redefined; HAECKEL (118) p. 134.— L. gebhardi, redescribed; HAECKEL (118) p. 135, pl. iii.—L. quadrifasciatus, restored figure; BATHER (28) p. 101.

Lepidodiscus, redefined, incl. Haplocystis, and L. cincinnations redescribed: HAECKEL (118) p. 113.

Lichenocystis, nom. nov. pro Lichenoides "da dieser Name bereits verbraucht war" [where? when? by whom?], and L. prisca (olim Lichenoides) Barr. redescribed; HAECKEL (118) p. 148, pl. iv.

Lichenoides priscus; JAHN (145) pp. 685, 691, 697, 719, 740, 752: redescribed, referred to Caryocrinida; Pompeckj (268) p. 502, pl. xiii.

Lysocystis; BATHER (31).

Macrocystella; HAECKEL (117) p. 402.—M. mariæ, referred to Mimocystis or Homocystis?; HAECKEL (118) p. 149.—M. bavarica (olim Cystidea) Barr.; РомрескJ (269) p. 90.

Malocystis; HAECKEL (117) p. 401: redefined, and M. murchisoni redescribed; HAECREL (118) p. 105.

Megacystis, vide sub Holocystis.

Megaplacta (= Parcystidea), ord. nov.; HAECKEL (118) p. 77.

Mesites; HAECKEL (117) p. 401: redefined; HAECKEL (118) p. 118.—M. pusireffskii, redescribed; HAECKEL (118) p. 119.

Microplacta (= Eucystidea), ord. nov.; HAECKEL (118) p. 77.

Mimocystis; HAECKEL (117) p. 402: redefined, incl. Macrocystella Callaway [which is 10 years older]; HAECKEL (118) p. 149: considered syn. of Macrocystella; Pompeckj (269) p. 90.—M. bohemica, re-

described; HAECKEL (118) p. 149, pl. iv.

Mitrocystis; HAECKEL (117) p. 398: redefined, and M. mitra redescribed;

HAECKEL (118) p. 43, pl. ii.

M., (?) n. sp., Paradoxides beds on the Studená hora, N. of Tejřovic, Bohemia, also at Pod trnim; POMPECKJ (268) p. 504, pl. xiv: this is the fossil described by Jahn (48) Zool. Rec. 1894 as "Eine andere neue Cystideengattung"; JAHN (145) pp. 660, 691. Orocystida, subfam. nov. of Aristocystida; HAECKEL (118) p. 49.

Orocystis; HAECKEL (117) p. 397: redefined; HAECKEL (118) p. 56.—
O. helmhackeri, redescribed; HAECKEL (118) p. 57.

Palæocystida or Echinosphærida, s. str.; HAECKEL (117) p. 397: (= Archæocystida), defined (p. 12), defined, skeleton described (p. 61), classified (p. 64); HAECKEL (118).

Palaocystis; HAECKEL (117) p. 397: redefined; HAECKEL (118) p. 69.

P. pentolena, Ordovician, Canada; HAECKEL (118) p. 69, pl. i: n. sp.

Palamphora, nom. nov., hypothetical ancestral genus; HAECKEL (117) p. 396, and (118) p. 33.

Palmacystis, n. g., with genotype Palmacystis palmata, based on "Hydrophores palmées," Ordovician, Bohemia; HAECKEL (118) p. 151, pl. iv: n. sp.

Pentactæa, hypothetical ancestral genus; HAECKEL (117) p. 396, and (118) p. 32.

Phacocystis Haeckel, quoted as syn. of Pseudocrinus, from HAECKEL (117) [but the name does not occur in loc. cit.]; HAECKEL (118)

Pirocystida, sub-fam. nov. of Aristocystida; HAECKEL (118) p. 49.

Pirocystis, nom. bene emend. pro Pyrocystites Barr., redefined, and P. pirum redescribed; HAECKEL (118) p. 53, pl. ii.

Placocystida, sub-fam. nov. of Anomocystida; HAECKEL (118) p. 37.

Placocystis, redefined (incl. Anomalocystis Woodw.), and P. crustacea, nom. mut. pro Anomalocystis vel Anoplura [Enoploura] vel Ateleocystis balanoides Meek, redescribed, with restored fig.; HAECKEL (118) p. 39.—P. forbesianus, redescribed, under name Atelocystis gegenbauri, n. sp.; HAECKEL (118) p. 42: H. Woodward's old figure modified and with a new legend; BATHER (28) p. 102.

Pleurocystida, combined with Anomalocystida, as sub-fam.; HAECKEL (118) pp. 33, 37.

Pleurocystis; HAECKEL (117) p. 398: redefined, and P. filitexta, redescribed;

HAECKEL (118) p. 44, pl. ii.

Pomocystida (= Sphæronitida pars); HAECKEL (117) p. 401: fam. nov. including sub-famm. Sphæronitida and Proteocystida; HAECKEL (118) pp. 77, 94.

Pomocystis, n. g., with genotype P. uva (olim Sphæronis) Ang. and including P. sulcifera and P. minuta Ang. sp.; HAECKEL (117)

p. 401, and (118) p. 99.

Pomonites, n. g., with genotype P. pentactaa, Ordovician of Scandinavia; HAECKEL (118) p. 96: n. sp.

Pomosphæra, n. g., with genotype P. oblonga (olim Sphæronis) Ang.;

HAECKEL (118) p. 99.

Protamphora, nom. nov., hypothetical ancestor of hypothetical Palamphora; HAECKEL (117) p. 396, and (118) p. 33.

Proteocystis; HAECKEL (117) p. 401: redefined, and P. flava redescribed; HAECKEL (118) p. 100.

P. barrandena, based on Barrande, pl. xxx, figg. 23-26, Lower Devon., Bohemia; HAECKEL (118) p. 101: n. sp.

Protocrinus; HAECKEL (117) p. 401: redefined, and P. fragum (incl. P. oviformis Volb. pars), and P. oviformis Eichw. redescribed; HAECKEL (118) p. 104.

Pseudocrinida, sub-fam. nov. of Callocystida; HAECKEL (118) p. 129.

Pseudocrinus; HAECKEL (117) p. 401.—P. bifasciatus, redescribed; HAECKEL (118) p. 135, pl. iii.—P. oblongus, referred to Staurocystis, and P. quadrifasciatus made type of Staurocystis; HAECKEL (118) p. 134.

Psolocystis, nom. nov., genus hypotheticum, with genotype P. decanema, species hypothetica, belonging to Ascocystida; HAECKEL (118) p. 124.

Pyrocystis; HAECKEL (117) pp. 397, 402 [vide Pirocystis].
Rhombifera, called Rhomboporita and then criticised; HAECKEL (118) p. 19.

Scolocystis, nom. nov. pro Echinocystis Hall non Thomson; GREGORY (109) p. 133: but was preoce. by Lysocystis S. A. Miller; Bather (31). Sphærocystis; HAECKEL (117) p. 401: redefined, and S. multifasciata,

redescribed; HAECKEL (118) p. 133, pl. iii.

Sphæronites; HAECKEL (117) p. 401: redefined and restricted, includes S. pomum, S. globulus, S. ovalis; S. pomum, redescribed; HAECKEL (118) p. 98.—S. pyriformis, Keisley Limestone; REED (276) p. 82.

Sphæronitidæ, defined, includes Sphæronis, Glyptosphæra, Protocr., Fungocystis, Proteocystis, Holocystis, Eucystis, Gomphocystis; ZITTEL (356)

p. 153, and ZITTEL-EASTMAN (357) p. 182.

Staurocystis, n. g., with genotype S. quadrifasciata (olim Pseudocrinus); HAECKEL (118) p. 134, pl. iii.—S. oblonga (olim Pseudocr.); loc. cit.

Staurosoma rarum Barr., doubtfully referred to Staurocystis; HAECKEL (118) p. 134.

Stephanocystis, hypothetical genus (also called Stephanamphora); HAECKEL (117) p. 396.

Stromatocystis, n. g. (p. 505), with genotype S. pentangularis, n. sp. (p. 506), Cambrian of Pod trním near Tejřovic, Bohemia, perhaps incl. Cystidea concomitans, Barr.; POMPECKJ (268) Jahrb. geol. Reichsanst. rlv, pl. xiii.—S. pentangularis is the fossil described by Jahn (48) Zool. Rec. 1894 as "Eine neue...Cystideengattung (mit dem Agelacrinus noch am nächsten verwandt) in zwei Formen"; Jahn (145) pp. 660, 691, **752**.

Sycocystida, subfam. nov. of Glyptocystida; HAECKEL (118) p. 141.

Sycocystis (= Echinoencrinus); HAECKEL (117) p. 402: redefined, incl. Echinoencrinus pars, and Gonocrinus Eichw.; HAECKEL (118) p. 145. -S. angulosa, incl. Echinoencrinus senckenbergi et E. striatus, redescribed; loc. cit.

Thuriocystis, nom. nov.; HAECKEL (117) p. 402: genus hypotheticum, with genotype T. pentadecalis, species hypothetics, belonging to Ascocystida; HAECKEL (118) p. 124.

Tiarocrinus quadrifrons, doubtfully referred to Staurocystis; HAECKEL (118) p. 134.

Trigonocystis, n. g., with type T. trigona, incl. Trochocystis bohemica, Barr. var. pl. iii, figg. 29-38, Cambrian, Bohemia; HAECKEL (118) p. 38, pl. ii: n. sp.

Trinemacystida, subfam. nov. of Palæocystida, for Arachnocystis and Trine-

macystis; HAECKEL (118) p. 64.

Trinemacystis, n. g., with type T. triactis (3-rayed var. of Echinosphæra aurantium), perhaps incl. E. gyllenhali Quenst., Ordovician, Scandi-

navia; HAECKEL (118) p. 65: n. sp.

Trochocystis; HAECKEL (117) p. 398: redefined; HAECKEL (118) p. 38.— T. bohemicus of Jahn (48) Zool. Rec. 1894, p. 271, is Stromatocystis; JAHN (145) p. 660, see also pp. 697, 701, 719, 731, 732, 740, 743, 745, 742: various plates; POMPECKJ (268) p. 503, pl. xiii: redescribed; HAECKEL (118) p. 38.

(H.)—+BLASTOIDEA.

Defined (p. 452), classified (p. 460): Order I. Eublastoida or Pentremitaria (Codonasterida, Orophocrinida, Elæacrinida, Pentremitida). Order II. Parhlastoida or Astrocrinaria (Eleutherocrinida, Astrocrinida); HAECKEL (116).

General account; Koken (171) p. 286.—General account, classification follows Etheridge & Carpenter; ZITTEL (356) p. 158: with additional

notes by Wachsmuth; ZITTEL-EASTMAN (357) p. 188.

Blastoidea, derived from Cystoblastus; JAEKEL (141): relations to Cystidea, Blastoidocrinus, Asteroblastus, and Astrocystis (Whiteaves non Haeck.); WHITEAVES (345) p. 291.

Codaster jessiea, Chouteau limestone, Sedalia, Mo.; MILLER & GURLEY (234) Bull. Illinois Mus. x, p. 89, pl. v, n. sp.

Orophocrinus fusiformis, restored figure; BATHER (28) p. 101.

Pentremitidea, diagrammatic restoration (p. 835, fig. 11).—P. sp. ?eifelensis, described, section across theca (p. 831), P. cf. gilbertsoni, described, section of hydrospires (p. 829, pl. xxvi); Oehlert (250).

(K.)—+INCERTÆ SEDIS.

"Spheroidal bulb, of nodose, sculptured plates"; MILLER & GURLEY (235) Bull. Illinois Mus. xii, p. 46, pl. ii. Spatangopsis, see under IV, C.

XV. VERMES.

BY

FLORENCE BUCHANAN, B.Sc.

CONTENTS.

	Page	Page
Introduction	2	Distribution—cont.
I. TITLES of ANNELIDA.		Geological 29
PLATYHELMINTHES, and		In or on other Organisms 29
NEMATHELMINTHES	5	IV. Systematic.
II. Biology.		ANNELIDA
General	19	Gephyrea
External features	19	Înermia 30
Integument	20	Armata 31
Muscular System	20	Chætopoda
Digestive System	20	Polychæta 31
Body Cavity and its contents,	20	Oligochæta and Branchi-
Parenchyme, Glands, &c	20	obdellidæ36
Vascular System and its con-	20	Myzostomidæ 37
tents	21	Archiannelida37
Respiratory System	21	Hirudinea 37
Excretory System	21	PLATYHELMINTHES
Nervous System	22	Cestoda 38
Sense Organs	22	Trematoda 39
Genital System	22	Nemertinea 40
Reproduction	22	Turbellaria41
Development & Life-History		Nemathelminthes, &c.
Regeneration	23	Nematoda and Gordiidæ . 42
Variations and Anomalies .	24	Acanthocephala 44
Physiology and Experimental		Chætognatha 44
Observations	24	V. HEMICHORDA (including
Medical and Economic Notes		Phoronis), Titles, &c 44
Classification	25	Biology 45
Habits, &c.	25	Distribution . 46
Parasites	25	Systematic . 46
Methods		VI. ROTIFERA and GASTRO-
		TRICHA, Titles 46
III. DISTRIBUTION.	00	Biology 47
Geographical	26 26	Distribution . 48
Marine Forms	20	Systematic . 48
Land and Fresh-water	97	
Forms	27	VII. MESOZOA [Vacant]

INTRODUCTION.*

The titles of papers relating to the HEMICHORDA and ROTIFERA are again given apart from the rest and will be found on pp. 44 and 46, respectively, of this record.

There has been a lively dispute during the year with regard to the homologies of several of the organs in the different members of the group Hemichorda and in the larva of Phoronis; but our actual knowledge of the group has also been added to by the discovery and description of new forms of the Balanoglossus group by WILLEY (276) & HILL (269), and a careful account of the anatomy of Cephalodiscus and of the Actinotrochalarva of Phoronis by Montgomery (271).

Our knowledge of the nature of, and the conditions for producing, the different kinds of eggs in the *Rotifera* is furthered by the work of ERLANGER & LAUTERBORN (284), and NUSBAUM (290). JENNINGS in his elaborate memoir on the early development of *Asplanchna* (286) gives important evidence against the purely mechanical theory of cleavage.

No work on the Mesozoa is recorded this year.

By far the most important systematic work on the *Polychæta* published during the year is that of EHLERS on the Hamburg collections (67). It is of especial value because the author has taken the trouble to compare his specimens with the original ones of Grube and Kinberg before identifying them with their species, and he has thus been able to correct, or modify, the descriptions of the latter author and to point out errors in his figures; and also on account of the excellent figures by which his own descriptions of 36 new species are accompanied. The same author (68) has reported on some polychætes from E. Africa, shewing the identity of some of them with Mediterranean or W. Indian species. With regard to the systematic of separate families: Mésnil's discovery of a new genus, and description of 4 other spp. (2 new), intermediate between the Maldanida and Arenicolida shews the close connection that exists between these two families (169-III). A new Maldanid is also described by Lewis (150). Mésnil (169-11) has some further remarks to make on the Spionida; he would remove 2 species of Aonides from this family and place them, as a new genus, amongst the Cirratulidae, and he would create a new family intermediate between the Spionida and Chato-pterida for the genera Disoma and Pacilochatus. He would also introduce Ctenodrilus into the family Cirratulida as a retrograde species which has lost all power of sexual reproduction (171). Together with CAULLERY he has made a study of the genus Spirorbis, from 28 representative species, 12 new species are described, and the morphology, phylogeny and geographical distribution of the genus, together with its position in the family to which it belongs, is ably dealt with (173). Another new species of the genus is described by Schiveley (222). A new Capitellid is also described by Mésnil (168).

For those who are working systematically at the *Polychæta* a note giving the year 1822 as the date of publication of Savigny's "Annélides" in the "Description de l'Egypte" is worth recording (see P. zool. Soc. London, 1897, p. 695).

The most important contribution to our knowledge of the internal anatomy of the *Polychæta* is FAUVEL's beautifully illustrated work on the *Ampharetidæ* (76). In connection with what he has to say on the relations

^{*} The Recorder regrets having been unable to obtain some of the memoirs published during the year. Amongst these may be mentioned those on the Fauna of L. Balaton, which contain descriptions of several new species. [See Nos. 252, 248, 208, 63, and 281.] It is hoped that these, and also other memoirs whose titles are not here referred to, will be fully recorded next year.

of the genera to one another should be read BIRULA's views on the members of the family occurring in the Black and Caspian Seas and their relations to one another and to the arctic species (15). ARWIDSSON (6) gives a much wished-for account of the internal anatomy of 2 genera of Glyceridæ. FAUVEL, having discovered a 2nd specimen of Eupolyodontes cornishii is able to give the histology of the peculiar branchia-like filaments on the back of this Accëtid and to describe its pharynx and jaws (74). He has also studied the vascular system of the Amphictenidæ (75). SCHREINER (224) details the histological structure of the eyes in the different families of Errant annelids; Goodrich (91) describes the interesting nephridia and ciliated organs of Hesione, Tyrrhena and Nephthys; Cantacuzene (46) the different phagocyte organs, some of them regularly arranged in each segment, in Nephthys, Glycera, Arenicola and Spirographis. Goodrich (92) contributes to our knowledge of the internal anatomy of the interesting genus Sternaspis.

As regards the Gephyrea: GRUVEL & KUNSTLER (98) give an account of the history of the "urns" and of what they term "enigmatical vesicles" in the colomic fluid of Sipunculus, evidently considering them independent organisms. A more detailed account with figures is promised. A pigment, to which the name of "thalussemin" is given, occurring in a new British Echiuroid is reported on, and compared with known pigments, by Sherrington, Noel Paton and Miss Newbigin in HERDMAN's paper (105). The mode of occurrence and optical properties of the pigments chatopterin and bonellin is discussed by LANKESTER (144) who gives Engelmann's

measurements of the absorption spectra of both.

Interesting new *Oligochæta* are described by Michaelsen (175 & 176), Beddard (9), Benham (10), Rosa (213) to (216), Eisen (70), Fedard (77) and Smith (232). The physiology of the group has been carefully studied by Cuenor (59) in 15 species (5 of them freshwater) and in a *Brunchiobdella*, with especial reference to glycogen- and fat-storing cells, the colonic corpuscles, the blood corpuscles, the dorsal pores, and organs for excretion; the mode of attacking parasites by phagocytes is also described. Eisen (70) describes what appear to be auditory cells in a *Pontoscolex*; and the minute anatomy of dorsal vessel and cardiac body in Enchytræids is

shortly described by RAKOWSKI (205) and (192).

Interesting experimental observations have been made to determine the causes of self-amputation in earthworms, and in a marine worm, by HESCHELER (106), and its relation to asexual reproduction is discussed by GIARD (86), see also Michel (177), p. 313. Morgan (187) and Michel (177) recount experiments on the power of regeneration of lost parts in earthworms which confirm those of Hescheler published last year. Korschelt (137) finds this power much greater than the other authors referred to, the discrepancy being apparently due to the remarkable fact that small pieces of a worm regenerate more complete new heads than larger ones. JOEST (127) has also observed self-amputation and has made a number of experiments with sewing together different parts of earthworms either of the same or of different species. In this way double headed or double tailed monsters were sometimes produced. Morgan (187) gives the results of a few similar experiments. A specimen of a Cirratulid with a second tail, not artificially produced, is described by Mésnil & Caullery (170). Methods of producing abnormabilities in Planarians are described by RANDOLPH (208), whose experiments shewing the enormous regenerative power in these animals are also of interest. The histological processes involved in regeneration are made the subject of important memoirs by HESCHELER (107), the re-development of the central nervous system and the stomadeum in Lumbricus being especially dealt with; and by HEPKE (104) for v. WAGNER (256) confirms Hescheler's account of the rethe Naida. formation of the stomadeum for Lumbriculus. HESCHELER points out the

incompleteness of Rievel's observations recorded last year. MICHEL has two short papers (178) & (179) on the histological processes involved in the regeneration of the posterior-end in oligochætes and polychætes, and comes to the same conclusion as HEPKE that all new tissue is derived from the ectoderm.

With regard to the *Hirudinea* Blanchard's report on the species in the Leyden museum (18), many of them from an old collection from the Dutch East Indies, and that on a new collection from the same locality (20) are important. He also reports on an E. African collection (17). Kowalewsky's memoir on the physiology of the *Clepsinidae*, of which an abstract was recorded last year, is now published (141). Hesse (109 III) has studied the eyes in 14 spp. and is able to give us a good account of their formation and structure. Johansson has a valuable memoir on the anatomy of the fish-leeches of Sweden (128) and also one on the circulation in two of them (129). Apathy (5) deals with the nature and function of the neck glands in *Hirudo*, and Bristol (36) has a communication on the morphology of the nervous system in *Nephelis*.

LÖNNBERG (158) gives a genealogical tree to express his views with regard to the origin and relationships of the different parasitic *Platyhelminthes*. The question of the nature of the epithelium is again raised by BOTT (32) who is answered by BLOCHMANN (22). A representative of a genus of cestode hitherto thought peculiar to Rodents has been found in a bird (84). Other remarkable bird-cestodes are described by DIAMARE (65 & 66) and JACOBI (116 & 117), and BRAUN (35) has concluded his account of the genital organs of cestodes for the "Thierreich" and begun the embryology. The occurrence of trematodes in fresh-water fish, and the conditions that determine the same, is made the subject of memoirs by HAUSMANN (103) and RATZ (208). JÄGERSKIÖLD (121) describes a new one-suckered trematode with anatomy like that of a two-suckered one. The minute anatomy of the muscular and nervous system of trematodes is ably treated by BETTENDORF (14), while COHN (54) has a note on the arrangement of nerves in the proglottids of cestodes.

The part on Nemertinea for Bronn's 'Thierreich' has been begun, and has fortunately been assigned to Bürger (40). Joubin has written the article on the group for Blanchard's Treatise on Zoology (131). The anatomy of some of Verrill's so-called "new" species is described by Montgomery (184), who also has papers on the histology of the central nervous system and connective tissues (181 & 182). He criticises (182) Bürger's classification of the Metanemertines, and both he and Lebedinsky (147) give information to throw light on the morphological significance of the body cavity in that group. Interesting excretory organs and their relation to the vascular system are described in Stichostemma by Mont-

GOMERY (183) and in a Tetrastemma by Böhmig (25).

New land-planarians from Australia (239), New Zealand (64), the Fiji Islands (240), the Celebes (96), and S. America (95) have been described. Freshwater ones from E. Africa (24), and Illinois (266); and brackishwater ones from the Mediterranean (41). WILLEY (264) describes a most interesting new rhabdoccel which is asymmetrical and probably belongs to his group of originally radially symmetrical rhabdoccels (Archiplanoidea), see (263). Jander's investigations on the nature of the epithelium of the pharynx in Triclads is important (123), as are also those of Hesse (109 II) on the organs for perception of light in all the different groups of Platyhelminthes in which such occur. Bergendal publishes an elaborate monograph on the genus Uteriporus (12).

v. Linstow (154) suggests a new classification of the Nematoda, and describes new species (152 & 154). Stossick (244) has an important monograph on the Filaria and Spiroptera giving a good bibliography and describing 317 spp. belonging to the genera Filaria, Spiroptera, Oxyspirura,

Filaroides, Spiroxys and Gongylonema. Camerano (45) has one on the Gordiidæ for which group he proposes a new classification (see also 44), and he describes new species (42 & 43), as does also Jagerskiöld (120). The excretory organs of nematodes have been investigated experimentally by Metalnikoff (174) and Nassonow (189), lymphatic glands by Nassonow (191); the structure of the esophagus is described by Jägerskiöld (119).

Several papers on the maturation and cleavage of the egg have appeared for which see for the Polychæta Nos. 50, 51, 52, 166, 250 & 251, for Myzostoma No. 262, for Nemertines No. 147, for Polyclads Nos. 139 & 79, for

Nematodes Nos. 226 & 245, and for Rotifers Nos. 284, 286, 294.

I. TITLES.*

[ANNELIDA, PLATYHELMINTHES AND NEMATHELMINTHES.]

- AIDA, T. (1) Cheetognaths of Misaki Harbor. Annot. Zool. Japon. i, pp. 13-21, pl. 3 and 1 fig. in text. Abstract, J. R. Micr. Soc. 1897, pp. 386 & 387.
- *-----. (2) On the growth of the ovarian ovum in Chætognaths (Prelim. Note). Annot. Zool. Japon, i, pp. 77-81, pl. iv.
- Albarran, J. & Bernard, L. Sur une tumeur epithéliale d'origine parasitaire (Bilharzia hæmatobia). C.R. Soc. Biol. (10) iv, pp. 645-647.
- Andrews, E. A. Spinning in Serpula eggs. Amer. Natural. xxxi, pp. 818-20.
- 5. Apáthy, S. Die Beschaffenheit und Funktion der Halsdrüsen von *Hirudo medicinalis*, mit Rücksicht auf die klinische Verwendung ihres Sekretes. SB. Siebenburg. Ver., Medicin. Abth. xix, pp. 37-77, pls. iv-vi. See Biol. Centrbl. xviii, No. 6, p. 218.

 Arnone. [See Colucci & Arnone (56).]
- Arwidsson, J. Zur Kenntniss der Gattungen Glycera und Goniada. Bih. Svenska Ak. xxiii, Afd. iv, No. 6, 30 pp., 2 pls.
- 7. Askanazy, M. Berichtigung der Bemerkungen P. Cerfontaines. Centrbl. Bakter. (1) xxi, pp. 405-407. [Cf. Cerfontaine (49).]
- 8. Aurivillius, C. W. S. Das Plankton der Baffins Bay und Davis Strait, eine thiergeographische Studie. Lilljeborg's Festskr., Upsala, 1896, pp. 179–212, pl. x.
 - 2 spp. Chatognatha, 1 new.
- BEDDARD, F. E. On a collection of earthworms from South Africa belonging to the genus Acanthodrilus. With an Appendix: on a new genus of earthworms belonging to the family Eudrilida. P. Soc. zool. London, 1897, pp. 336-349 and 3 figg. in text.
- Benham, W. B. New Species of *Perichæta* from New Britain and elsewhere; with some remarks on certain diagnostic characters of the genus. J. Linn. Soc. Lond. xxvi, pp. 198-225, pls. xv & xvi, & 4 figg. in text.
- Bensley, R. R. Two forms of Distomum cygnoides. Centrbl. Bakter.
 xxi, pp. 326-331, pl. ii.

^{*} An asterisk prefixed to a quotation indicates that the Recorder has not seen the Journal or Work referred to.

- Bergendal, D. (1) Studier öfver Turbellarier. II. Om byggnaden af *Uteriporus*, Bgdl., jämte andra Bidrag till Trikladernas anatomi. Acta Univ. Lund. xxxii, No. iv, pp. 1-124, 6 pls. German Abstract, pp. 111-115.
- (2) Zur Parovariumfrage bei den Tricladen. Lilljeborg's Festschr., Upsala, 1896, pp. 281-300, pl. xv.
 Bernard. [See Albarran & Bernard (3).]
- 14. Bettendorf, H. Ueber Muskulatur und Sinneszellen der Trematoden. Zool. Jahrb. Anat. x, pp. 307–358, pls. xxviii–xxxii, & 1 fig. in text.
- 15. Birula, A. (1) Zamyetka o vidakh roda Amphicteis Grube, vodyash-chikhsya v Chernom i Kaspiiskom moryakh. (Note on the species of the genus Amphicteis, Grube, of the Black and Caspian Seas.) Bull. Ac. St. Petersb. vii, pp. 9-26. In Russian.
- 16. —. (2) Materiliu dlya biologhi I zoogeoghraphi I pre mushchestvenno russikh more. II. Hydrozoa, Polychæta I Crustacea, sobranniuya Dr. A. L. Botkine v Eniseisko I Obsko I ghubakh lyetom 1895 gh. (Researches on biology and zoogeography, chiefly in Russian Seas. II. Hydrozoa, Polychæta and Crustacea, collected by Dr. A. L. Botkine in 1895 in the Gulfs of Yenesei and Obi.) Ann. Mus. zool. St. Petersb. 1897, No. 1, 116 pp., 10 pls. In Russian.
- 17. *BLANCHARD, R. (1) Hirudineen. Die Thierwelt Ost-Africas, iv, Lfg. ii, Berlin (Dietr. Reimer), 1897, 8 pp., 1 pl., & 3 figg. in text.
- (2) Hirudinées du Musée de Leyde. Notes Leyden Mus. xix, pp. 73-113, pls. iv-vi, & 23 figg. in text.
 Including MS. notes of the date 1821-3, by Kuhl & v. Hasselt, concerning Leeches of Dutch E. Indies, with identification of their spp.
- 19.* —... (3) Le Davainea madagascariensis à la Guyane. Bull. Ac. med. Paris, Jan. 1897, 5 pp. Abstract, Zool. CB. iv, p. 350.
- 20. ——. (4) Hirudinées des Indes néerlandaises. Weber's Zool. Ergebn. in Niederl. Ost-Indien, iv, pp. 332–355, 11 figg. in text.
- 21. —— & RICHARD, J. Sur la faune des lacs élevés des Hautes Alpes. Mem. Soc. zool. France, x, pp. 43-61.
- 22. Blochmann, F. Zur Epithelfrage bei Cestoden. Zool. Anz. xx, pp. 460-463, 1 fig.
- 23. Bock, M. v. Ueber die Knospung von Chætogaster diaphanus. Jena. Zeitschr. xxxi, pp. 105-152, pls. vi-viii.
- 24.* Вöнмів, L. (1) Turbellarien. Die Thierwelt Ost-Africas, iv, Lfg. ii, Berlin (Dietr. Reimer), 1897, 12 pp., 1 pl.
- (2) Vorläufige Mittheilung über die Excretionsorgane und das Blutgefässystem von Tetrastemma græcense, Böhmig. Zool. Anz. xx, pp. 33–36. English translation: Ann. Nat. Hist. xx, pp. 324–326.
- 26. Bolsius, R. P. H. (1) Les défenseurs de la continuité actuelle des néphridies et des "entonnoirs" dans les Hirudinées. Ann. Soc. Bruxelles, xix, Mém., pp. 197-202.
- (2) Note preliminaire sur des parasites de quelques Hirudinées.
 T. c. pp. 203-207, 1 pl.
- 28. —. (3) "Anatomie des organes ciliés des Hirudinées du genre Glossiphonides." Report by HAHN & BUISSERET. Op. cit. xix, C.R., pp. 18-20.

- [Bolsius, R. P. H.] (4) Sur le canal néphridien dans les Glossiphonides et 'l'entonnoir' néphridien dans les Herpobdellides. Résumé. Op. cú. xx, C.R., pp. 117 & 118.
- Borelli, A. Viaggio del Dott. Alfredo Borelli nel Chaco boliviano e nella Repubblica Argentina. v. Planarie d'acqua dolce. Bol. Mus. Torino, xii, N. 288, 4 pp.
- 31. Bos, J. RITZEMA. Eenige opmerkingen over de bietenmoeheid van den grond en de oorzaak van deze; de bietennematode (*Heterodera schachti*). Maandbl. Genoot. Amsterdam, xxi, pp. 1–16, 11 figg.
- 32. Bott, A. Ueber einen durch Knospung sich vermehrenden Cysticercus aus dem Maulwurf. Zeitschr. wiss. Zool. lxiii, pp. 115-140, pls. vi & vii. Abstract, Zool. CB. v, pp. 42-45.
- Braun, M. (1) Zur Entwickelungsgeschichte der Cysticercus longicollis Rud. Zool. Anz. xx, pp. 1 & 2.
- 34. —. (2) Ueber Distomum lucipetum Rud., t. c. pp. 2 & 3.
- (3) Bronn's Klassen und Ordnungen des Thier-reichs. Bd. iv, Würmer.
 - Continuation: pts. l-lv, pp. 1407-1534, pls. liii-lviii, & figg. in text.
- Bristol, C. L. The metamerism of Nephelis. A contribution to the morphology of the nervous system, together with a description of Nephelis lateralis. Zool. Bull. i, pp. 35-39.
- Brown, A. Fragmentation in *Lineus gesserensis*. P. R. Soc. London, lxi, pp. 28-29. (Abstract only.)
- 38. *Brown, T. R. Studies on Trichinosis. Bull. Johns Hopkins Hosp. Med. Soc. viii, No. 73.
- 39. Brumpt, E. Sur un Copépode nouveau (Saccopsis alleni, n. sp., parasite de Polycirrus aurantiacus, Grube). C.R. Ac. Sci. cxxiv, pp. 1464-1467, 6 figg.
- Bürger, O. Bronn's Klassen und Ordnungen des Thier-reichs, iv, Würmer., Suppl. Nemertini (Schnurwürmer), Lfg. 1-4, pp. 1-64, pls. iiv, 2 figg. in text.
- 41. CALANDRUCCIO, S. Anatomia e sistematica di due specie nuove di Turbellarie. Atti Acc. Gioen. (4) x, Mem. xvi, 17 pp. & 1 pl. Abstract, Bull. Acc. Gioen. (n. s.) Fasc. 49, pp. 29 & 30.
- CAMERANO, L. (1) Viaggio del Dr. Enrico Festa nella Repubblica dell' Ecuador e regione vicine. iii. Gordii. Bol. Mus. Torino, xii, N. 293, 2 pp.
- 43. —. (2) Viaggio del Dott. Alfredo Borelli nel Chaco boliviano e nella Repubblica Argentina. viii. Gordii. Bol. Mus. Torino, xii, N. 294, 3 pp.
- (3) Nuova classificazione dei Gordii. Zool. Anz. xx, pp. 225– 229.
- (4) Monografia dei Gordii. Mem. Acc. Torino (2) xlvii, pp. 389–419, pls. i-iii. Critical abstract, by v. Linstow, in Zool. Centrbl. v, pp. 123 & 124.
- 46. Cantacuzène, J. Organes phagocytaires observés chez quelques Annélides marines. C.R. Ac. Sci. cxxv, pp. 326-329.
- 47. CARNOY, J. B. & LEBRUN, H. La fécondation chez l'Ascaris megalocephala. Cellule, xiii, pp. 63-195, 2 pls.
- CAULLERY, M. & MÉSNIL, F. (1) Sur trois sporozoaires parasites de la Capitella capitata O. Fabr. C.R. Soc. Biol. (10) iv, pp. 1005-1008.

- [CAULLERY, M. & MÉSNIL, F.] (2) Sur un type nouveau (*Metchnikovella*, n. g.) d'organismes parasites des gregarines. T. c. pp. 960-962, and C.R. Ac. Sci. cxxv, pp. 787-790.
- CERFONTAINE, P. A propos d'une note de M. Askanazy sur la Trichinose. Centrell. Bakter. (1) xxi, pp. 402-405.
 Defence of his claim to priority; see ASKANAZY (7).
- CHILD, C. M. (1) A preliminary account of the cleavage of Arenicola cristata, with remarks on the mosaic theory. Zool. Bull. i, pp. 71-85, 11 figg.
- (2) The cleavage of the ovum as illustrated by the egg of Arenicola. Univ. Rec. i, pp. 616 & 617.
- 52. —. (3) Some features in the origenesis (sic) of Sternaspis. Op. cit. ii, pp. 311 & 312.
- COBB, N. A. The sheep fluke. Agric. Gaz. N. S. Wales, viii, pp. 453–481, 1 pl., and 37 figg. in text.
- COHN, L. Zur Kenntnis der Nerven in den Proglottiden einiger Taenien. Zool. Anz. xx, pp. 4-6.
- 55. *Collin, A. Eingeweidewürmer und Räderthiere. Die Thierwelt Ost-Africas, iv, Lfg. v, Berlin (Dietr. Reimer), 1897, 13 pp., & 14 figg. in text.
- 56. *Colucci, -- & Arnone,--. Di un raro parassita nematoideo nello stomaco di un cinghiale. Mem. Acc. Bologna (5) vi, pp.
- 57. *Condorelli-Francaviglia, M. Acantocephali in animali della Campagna Romana. Boll. Soc. rom. Stud. zool. vi, pp. 1–20, 1 pl.
- CRAIG, T. Hosts on which Infusoria are parasitic or commensal. Amer. micr. Journ. xviii, pp. 253-256.
- Cuénot, L. (1) Études physiologiques sur les Oligochètes. Arch. Biol. xv, pp. 79-124, pls. iv & v.
- (2) Les globules sanguins et les organes lymphoïdes des invertébrés (revue critique et nouvelles recherches). Arch. d'Anat. microsc., Paris (8vo), i, pp. 153-192.
 - CUNEO. [See PARONA & CUNEO (198).]
- Daday, E. v. (1) Beiträge zur Kenntniss der Microfauna der T\u00e4traseen. Termes. Fuzetek, xx, pp. 149-196.
- (2) Die freilebenden Süsswasser-Nematoden Ungarns. Zool. Jahrb. Syst. x, pp. 91-134, pls. xi-xiv.
- *----. (3) Nematoden [des Plattensees]. Result. wiss. Erforsch. Balatonsees, pp. 83-119, 55 figg.
 47 spp. (16 n.).
- DENDY, A. Notes on New Zealand Land-Planarians. Pt. III. Tr. N. Zealand Inst. xxix, pp. 258-264.
- 65. DIAMARE, V. (1) Anatomie der Genitalien des Genus Amabilia (mihi). Centrbl. Parasit. (1) xxi, pp. 862-872, 8 figg. Abstract, Zool. Centrbl. iv, p. 616.
- 66. —. (2) Die Genera Amabilia und Diploposthe. Op. cit. xxii, pp. 98 & 99.
 - Drouin. [See Railliet & Drouin (203).]
- 67. EHLERS, E. (1) Polychæten. Hamburger magalhænische Sammelreise. Hamburg (Friedrichsen & Co.), 1897, 8vo, 148 pp., 9 pls.

- [EHLERS, E.] (2) Ostafricanische Polychæten gesammelt von Herrn Dr. F. Stuhlmann, 1888 and 1889. Jahrb. Hamb Anst. xiv, 2 Beiheft, 1897, pp. 103-110.
- (3) Zur Kenntnis der ostafrikanischen Borstenwürmer. Nachr. Ges. Göttingen, 1897, Heft 2, pp. 158-176.
- EISEN, G. Pontoscolex lilljeborgi, with notes on auditory sense-cells of Pontoscolex corethrurus. Lilljeborg's Festskrift, Upsala, 1896, 4to, pp. 1-16, pls. i & ii.
- Erlanger, R. v. (1) Beiträge zur Kenntnis der Structur des Protoplasmas, der karyokinetischen Spindel und des Centrosoms. I. Ueber die Befruchtung des Ascaris-eies. Arch. mikr. Anat. xlix, pp. 309-440, pls. 3.
- 72. —. (2) Beobachtungen über die Befruchtung und ersten zwei Teilungen an den lebenden Eiern kleiner Nematoden. Biol. Centrbl. xvii, pp. 152-160, 15 figg., and 339-346, 10 figg.
- 73. ETHERIDGE, R. (Jr.). Description of a small collection of Tasmanian Silurian fossils, presented to the Australian Museum by Mr A. Montgomery, M.A., Government Geologist, Tasmania. P. Soc. Tasmania, 1896 (1897), pp. 29-46.
- FAUVEL, P. (1) Observations sur l'Eupolyodontes cornishii, Buchanan, (Annélide polychète errante). Bull. Soc. Normand. (5) i, pp. 88-113, pl. i.
- (2) Observations sur la circulation des Amphicténiens (Annélides polychètes sedentaires).
 C.R. Ac. Sci. cxxv, pp. 616-619.
- 76. —. (3) Recherches sur les Ampharétiens. Bull. Sci. France Belg. xxx, pp. 277–489, pls. xv-xxv.
- 77. FEDARB, S. M. On some earthworms from India. J. Bombay N. H. Soc. xi, pp. 431-437, 2 pls.
- 78. FOWLER, G. H. Contributions to our knowledge of the Plankton of the Faroe Channel, No. 11. P. Zool. Soc. Lond. 1897, pp. 523-526.
- 79. Francotte, P. Recherches sur la maturation, la fécondation et la segmentation chez les Polyclades. Bull. Ac. Belgique, xxxii, pp. 278-283.
- FRIEND, H. (1) White-worms as plant pests. Naturalist, No. 266, pp. 257-260.
- 81. —. (2) The tube-forming worms. Irish Natural. vi, pp. 294–298.
- 82. (3) Earthworm studies. iv. A check-list of British earthworms. Zoologist (4) i, pp. 453-459.
- 83. Fritsch, A. & Vayra, V. Untersuchungen über die Fauna der Gewässer Böhmens. III, Unters. zweier Böhmerwaldseen, des Schwarzen- und des Teufel-sees. Arch. Landesdf. Bohmen, x, No. 3, 70 pp.
- 84. Fuhrmann, O. Sur un nouveau Ténia d'oiseau (Cittotænia avicola). Rev. Suisse Zool. v, pp. 107-117, pl. v.
- Giard, A. (1) Sur le parasitisme placentaire des Monstrillida. C.R. Soc. Biol. (10), iv, pp. 137 & 138.
- 86. ——. (2) Sur l'autotomie parasitaire et ses rapports avec l'autotomie gonophorique et la schizogonie, t. a., pp. 380-382.
- 87. —... (3) Sur un Cercaire sétigere (Cercaria lutea) parasite des Pélécypodes, t. c., pp. 954-956.
- 88. (4) Sur un Distome (Brachycalium, sp.), parasite des Pélécypodes, t. c., pp. 956 & 957.

- 89. [GIARD, A.] (5) Sur la ponte des Rhabdocœles de la famille des *Monotidæ, t. c.*, pp. 1011 & 1012.
- Gilson, G. Les Valves septales de l'Owenia, Cellule xii, pp. 375-416,
 pls.
 - Gomy, —. [See Railliet & Gomy (204).]
- 91. GOODRICH, E. S. (1) On the nephridia of the Polycheta. Part I. On Hesione, Tyrrhena, and Nephthys. Quart. J. Micr. Soc. xl, pp. 185-196, pls. vi-ix.
- 92. —. (2) Notes on the anatomy of Sternaspis, t. c., pp. 233-246, pls. xv & xvi.
- 93. —... (3) On the relation of the Arthropod head to the Annelid prostomium, t. c., pp. 247-268.
- 94. Graf, A. Hirudineen Studien. Zool. Bull. i, pp. 209-216. (Preliminary notice.)
- 95. Graff, L. v. (1) Neue Landplanarien. Viaggio del Dott. A. Borelli nel Chaco Boliviano e nelle Repubblica Argentina, ix. Boll. Mus. Tor. xii, No. 296, 3 pp.
- 96. ——. (2) Die von P. und F. Sarasin auf Celebes gesammelten Landplanarien. Verh. Deutsch. zool. Ges. vii, pp. 111-114.
- Graham, J. Y. Beiträge zur Naturgeschichte der Trichina spiralis. Arch. mikr. Anat. l, pp. 219-275, pls. xiv-xvi.
 Griffin, —. [See Harrington & Griffin (101).]
- 98. Gruvel, A. & Kunstler, J. Recherches sur l'évolution des Urnes. C.R. Ac. Sci. cxxiv, pp. 309-312. Abstract, Amer. Nat. xxxi, pp. 541-543.
- HAECKEL, E. Systematische Phylogenie der Wirbellosen Thiere (Invertebrata). Zweiter Theil des Entwurfs einer systematischen Phylogenie. Berlin, 1896. Kap. iv. Systematische Phylogenie der Platoden. Kap. v. der Vermalien. Kap. vi. der Articulaten. Reviewed Biol. Centrbl. xvii, pp. 411 & 412.
- 100. Harrington, N. R. On Nereids commensal with Hermit Crabs. Tr. N. York Ac. xvi, pp. 214-221, pls. xvi-xviii.
- 101. —... & Griffin, B. B. Notes upon the distribution of some Puget Sound Invertebrates. Tr. N. York Ac. xvi, pp. 152-165.
- 102. HASWELL, W. A. On a Prorhynchid Turbellarian from deep wells in New Zealand. Quart. J. Micr. Soc. xl, pp. 631-646, pl. xlviñ. Full description of what he had previously called an Alloiccel Planarian, see Zool. Rec. 1892, Vermes, pp. 13 & 72.
- 103. HAUSMANN, L. Ueber Trematoden der Süsswasserfische. Rev. Suisse Zool. v, pp. 1-42.
- 104. HEPKE, P. Ueber histo- und organogenetische Vorgänge bei den Regenerationsprocessen der Naiden. Zeitschr. wiss. Zool. lxiii, pp. 263–291, pls. xiv & xv.
- 105. HERDMAN, W. A. Note on a new British Echiuroid Gephyrean, with remarks on the genera *Thalassema* and *Hamingia*. Quart. J. Micr. Soc. xl, pp. 367-384, pls. xxvii & xxviii.
- 106. HESCHELER, K. (1) Weitere Beobachtungen über Regeneration und Selbstamputation bei Regenwirmern. Vierteljahrschr. Ges. Zürich, zlii, pp. 54-64.

- 107. [Hescheler, K.] (2) Ueber Regenerationsvorgänge bei Lumbriciden. II. Theil: Histo und organogenetische Untersuchungen. Jenaische Zeitschr. xxxi, pp. 521-604, pls. xxi-xxvi.
- 108. Hesse, R. (1) Die Lichtempfindung bei einigen niederen Thieren. Jahresh. Ver. Wurtt. liii, pp. lxix & lxx.
- 109. —... (2) Untersuchungen über die Organe der Lichtempfindung bei niederen Thieren.
 - II. Die Augen der Plathelminthen, insonderheit der tricladen Turbellarien. Zeitschr. wiss. Zool. lxii, pp. 527-582, pls. xxvii & xxviii, 3 figg. in text.
 - III. Die Seeorgane der Hirudineen, t. c., pp. 671-707, pls. xxxiii & xxxiv.
- Hodson, J. H. A list of Yorkshire earthworms. Halifax Naturalist, ii, pp. 53-55.
- 111. Hogg, C. On Bipalium kewense Moseley. Tr. N. H. Soc. Glasgow, (n. s.) v, pp. 53 & 54.
- 112. HOLDEFLEISS, —. Die Bedeutung der Regenwürmer fur die Ackererde. Zeitsch. Naturw. lxx, pp. 120 & 121.
- 113. HORNELL, J. Notes supplementary to report on the Polychætous Annelids of the L. M. B. C. District. P. Liverp. biol. Soc. xi, pp. 31 & 32.
- 114. Huber, J. C. Zur Geschichte der Trichinose. Centrbl. Bakter. (i), xxi, pp. 684-686.

Drawing attention to Chatin's work on the subject, which had apparently been overlooked by recent writers (e.g. Cerfontaine and Askanazy).

- 115. Hurst, C. H. A series of sagittal sections of the anterior portion of Lumbricus herculeus, Sav. Irish Natural. vi, p. 80.
- 116. Jacobi, A. (1) Diploposthe lævis, eine merkwürdige Vogeltænie. Zool. Jahrb. Anat. x, pp. 287–306, pls. xxvi & xxvii.
- 117. —. (2) Amabilia und Diploposthe. Centralbl. Parasit. xxi, pp. 873 & 874.
- 118. JACQUET, M. Le lobe céphalique et l'encéphale des Polychètes. Quelques mots concernant le travail de M. Racovitza. Bull. Soc. Sci. Bucarest, vi, pp. 199-203.
- 119. *JÄGERSKIÖLD, L. A. (1) Ueber den Oesophagus der Nematoden, besonders bei Strongylus armatus und Dochmius duodenalis, Dubini. Bih. Svenska Ak. xxiii, No. 5, pp. 1-26, pls. i & ii.
- 120. —. (2) Chordodes kallstenii, eine neue Gordiide aus Kamerun. T. c. No. 7, p. 140, pl. i.
- 121. ——. (3) Ueber Monostomum lacteum, n. sp. Lilljeborg's Festskr., Upsala, 1896, pp. 165-178, pl. ix, and 1 fig. in text.
- 122. Jameson, H. L. Additional notes on the Turbellaria of the L. M. B. C. district. Tr. Liverp. biol. Soc. xi, pp. 160-178, 2 pls.
- 123. Jander, R. Die Epithelverhältnisse der Tricladenpharynz. Zool. Jahrb. Anat. x, pp. 157-204, pls. xiii-xv.
- 124. *Janson, J. (1) Die thierischen Parasiten bei japanischen Wiederkäuern. Mt. Ges. Tokio, Stzgsber. 1895, pp. 272-275. Abstract, Zool. CB. iv, p. 470.
- 125. *_____. (2) Die bisher in Japan bei Schweinen gefundenen Parasiten. Mt. Ges. Ostasiens, 1897, Heft. 59 & 60, 2 pp.
- 126. *____. (3) Distoma pulmonale bei Thieren. T. c., 1 p.

- 127. Joest, E. Transplantationsversuche an Lumbriciden. Morphologie und Physiologie der Transplantation. Arch. Entwickmech. v, pp. 419-469, pls. vi & vii, and 18 figg. in text. Abstract, Zool. Centrol. iv, pp. 832-834.
- 128. Johansson, L. (1) Bidrag till kännedomen om Sveriges Ichthyobdellider. Akademsk. afh. Upsala, 1896, 8vo, 122 pp., 10 pls. Abstract, Zool. Centrbl. iv, pp. 619-623, 2 figg.
- 129. ——. (2) Ueber den Blutumlauf bei *Piscicola* und *Callobdella*. Lilljeborg's Festschr., Upsala, 1896, pp. 317–330, pl. xvii.
- Jong, D. A. DE. Leverdistomen bij Hond en Kat. Tijdsch. Veearts.
 e. Veeteelt, 1896, 12 pp., 1 pl. Abstract, by Braun, Zool. Centrbl. iv, p. 479.
- 131. Joubin, L. Némertiens. Traité de Zool., publié sous la direction de R. Blanchard, Paris (Rueff & Cie), 1897. Fasc. xi, 59 pp., 53 figg. Review, Nat. Sci. xii, pp. 53-55.
- 132. JULIEN, C. Sur la Strongylose de la caillette observée à l'École de Grignon. C.R. Ac. Sci. cxxv, pp. 722-725.
- 133. Kenyon, F. C. (1) Egg-laying in Sagitta. Amer. Natural. xxxi, pp. 155 & 156.
- 134. —... (2) The Chætognaths of American waters. T. c. pp. 156 &
- 135. KEW, H. WALLIS. The Land Planarian, Rhynchodemus terrestris (Müll.), in Lincolnshire.
- 136. KLINCKOWSTRÖM, A. v. Beiträge zur Kenntniss der Eireifung und Befruchtung bei *Prosthecereus vittatus*. Arch. mikr. Anat. xlviii, pp. 587–605, pls. xxviii & xxix and 3 figg. in text.
- KORSCHELT, E. Ueber das Regenerationsvermögen der Regenwürmer. SB. Ges. Marburg, 1897, pp. 72-105. Abstract Zool. Centrbl. v, pp. 50-52.
- 138. Kostanecki, K. (1) Skad pochodza centrosomy wrzecionka zaplodnionego jajka *Myzostoma glabrum*. (On the origin of the Centrosomes of the first segmentation spindle in *Myzostoma glabrum*.) Bull. Ac. Cracovie, 1897, pp. 259-263.
- 139. —... (2) Ueber die Bedeutung der Polstrahlung während der Mitose und ihr Verhältniss zur Theilung des Zellleibes. Arch. mikr. Anat. xlix, pp. 651-706, pls. xxix & xxx, and 10 figg. in text.
- 140. & Siedlecki, M. Ueber das Verhältniss der Centrosomen zum Protoplasma. Arch. mikr. Anat. xlviii, pp. 181–273, pls. x & xi.
- Kowalevsky, A. Études biologiques sur les Clepsines. Mem. Ac. St. Petersb. v, No. 3. (read, Dec. 1895), 15 pp., 2 pls.
- 142. *LANDOIS, H. Von Würmern durchlöcherte Iltis-Schädel [Mustela putorius]. Jahresber. Westf. Ver. xxiv, 1896–1897, pp. 92 & 93.
- 143. Langdon, F. E. The peripheral nervous system of the Nervis virens. Science (n. s.), v, No. 115, pp. 427 & 428.
- 144. Lankester, E. R. On the green pigment of the intestinal wall of the Annelid Chatopterus. Quart. J. Micr. Soc. xl, pp. 447-468, pls. xxxiv-xxxvii.
- 145. LATASTE, F. Présentation d'un ver de terre (Lumbricus sp.) monstreux, bifurqué en arrière. Act. Soc. Chili, vi, p.-v. p. lxxiii.
- LEBEDINSKY, J. (1) Zur Entwickelungsgeschichte der Nemertinen. Biol. Centrbl. xvii, pp. 113-124.

- 147. [Lebedinsky, J.] (2) Beobachtungen über die Entwickelungsgeschichte der Nemertinen. Arch. mikr. Anat. xlix, pp. 503-551, pls. xxi-xxiii. Nachtrag, t. c. pp. 623-650, 1 fig.
- 148. Léger, L. Sur la présence des glugéidées chez les distomes parasites des lamellibranches. C.R. Soc. Biol. (10) iv, pp. 957 & 958.
- 149. Lewis, M. (1) Centrosome and sphere in certain of the nerve cells of an invertebrate. Anat. Anz. xii, pp. 291-299, 11 figg.
- -. (2) Clymene producta, n. sp. P. Boston Soc. xxviii, pp. 111-115, 2 pls.
- 151. —. (3) Epidermal sense organs in certain Polychætes. Science (n. s.) v, No. 115, p. 428.
- 152. Linstow, O. v. (1) Nemathelminthen, grösstentheils in Madagascar gesammelt. Arch. f. Naturg. lxiii, pp. 27-34, pls. iv & v.
- 153. —. (2) Ueber Molin's Genus Globocephalus. Zool. Anz. xx, pp. 1-4, 4 figg.
- 154. ——. (3) Zur Systematik der Nematoden, nebst Beschreibung neuer Arten. Arch. mikr. Anat. xlix, pp. 608-622, pl. xxviii.
- 155. Linton, E. (1) Notes on larval Cestode parasites of Fishes. P. U. S. Mus. xix, pp. 767-824, pls. lxvi-lxviii.
- -. (2) Notes on Cestode parasites of fishes. Op. cit. xx, pp. 423-456, pls. xxvii-xxxiv.
- 157. LLOYD-BOZWARD, J. A colony of highly phosphorescent earthworms. Nature, lv, p. 544.
- 158. Lönnberg, E. Beiträge zur Phylogenie der parasitischen Plathelminthen. Centrol. Bakter. (1) xxi, pp. 674-684, 725-731, 4 figg., and a genealogical tree.
- 159. Looss, A. Notizen zur Helminthologie Egyptens. 11. Centrbl. Bakter. (1) xxi, pp. 913-926, 10 figg.
- 160. Lucas, F. A. A dangerous parasite of the Fur-seal. Science (n. s.) vi, p. 707. Uncinaria sp.
- 161. Ludwig. Filaria loa im Auge des Menschen. SB. niederrhein. Ges. 1896, A, pp. 50-52.
- 162. LÜHE, M. (1) Bothriocephalus zschokkei Fuhrmann. Zool. Anz. xx, pp. 430-434. See also Centrbl. Bakter. (1) xxii, p. 586.
- —. (2) Die Anordnung der Muskulatur bei den Dibothrien. Vorl. Mitth. Centrbl. Bakter. (1) xxii, pp. 739-747, 2 figg.
- 164. McIntosh, W. C. (1) Note on the Irish Annelids in the Museum of Science and Art, Dublin. No. 1. P. Dublin Soc. viii, pp. 399-404.
- No. XVIII. Ann. Nat. Hist. (6) XX, pp. 167-178, pl. iii.

 1. On the phosphorescence of Gattyana (Nychia) cirrosa, Pallas, pp. 167 & 168.
 - 2. On a new Evarne (E. atlantica) from Rockall, pp. 168 & 169.

 - On the British Species of *Pholoë*, pp. 169-172.
 On a collection of annelids made by Canon Norman in Norway,
 Pt. I, New *Evarne* and 2 species of *Sthenelais*, pp. 172-178.
- 166. MEAD, A. D. The early development of marine annelids. J. Morphol. xiii, pp. 229-326, pls. x-xix, and 23 figg. in text.
- 167. MEGNIN, P. Une épidémie de strongylose sur les lièvres en Franche-Comté. C.R. Soc. Biol. (10) iv, pp. 80 & 81.

- 168. Mésnil, F. (1) Note sur un Capitellien nouveau (Capitellides, n. gen., Giardi, n. sp.). Zool. Anz. xx, pp. 441-443.
- 169. ——. (2) Études de morphologie externe chez les annélides. II. Remarques complémentaires sur les Spionidiens.—La famille nouvelle des Disomidiens. - La place des Aonides (sensu Tauber, Levinsen). Bull. Sci. France Belgique, xxx, pp. 83-100, pl. iii.

III. Formes intermédiaires entre les Maldaniens et les Arenicoliens. T. c. pp. 144-167, pl. vi, and 4 figg. in text.

- 170. —— & CAULLERY, M. (1) Sur un cas de ramification chez une Annélide (*Dodecaceria concharum*, Oerst.). Zool. Anz. xx, pp. 438-440,
- 171. -- & ---. (2) Sur la position systématique du genre Ctenodrilus, Clap.; ses affinités avec les Cirratuliens. C.R. Ac. Sci. cxxv, pp. 542-544.
- & (3) Sur les Spirorbis; asymétrie de ces Annélides et enchaînement phylogénique des espèces du genre. C.R. Ac. Sci. exxiv, pp. 48-50, with remarks by Perrier, pp. 50 & 51. English transl. in Ann. Nat. Hist. xix, pp. 411-413.
- 173. & . (4) Études sur la morphologie comparée et la phylogénie des espèces chez les Spirorbes. Bull. Sci. France Belgique, xxx, pp. 185-233, pls. vii-x.
 - --. [See also Caullery, M. & Mésnil, F. (48 & 49).]
- 174. METALNIKOFF, S. O vuidyelitel'nuikh organakh Ascaris megalocephala. (On the excretory organs of Ascaris megalocephala.) Bull. Ac. St. Petersb. vii, pp. 473-480, 7 figg. In Russian.
- 175. MICHAELSEN, W. (1) Organisation einiger neuer oder wenigbekannter Regenwürmer von Westindien und Südamerika. Zool. Jahrb. Anat. x, pp. 359-388, pl. xxxiii.
- -. (2) Die Terricolen des Madagassischen Inselgebiets. Abh. Senckenb. Ges. xxi, pp. 217-252, 3 figg.
- 177. MICHEL, A. (1) Recherches sur la régénération chez les Annélides. I. Régénération caudale. C.R. Soc. Biol. (10) iv, pp. 283-285, 313 & 314.
 - II. Régénération céphalique. T. c. pp. 336-338, 353-355, 385 & 386.
 III. Scissiparité artificielle. T. c. p. 386.

 - IV. Vitesse de régénération. T. c. pp. 386 & 387.
- (2) De la formation de l'anus dans la régénération caudale chez les annélides. T. c. pp. 681-683.
- 179. (3) Sur l'origine ectodermique du bourgeon de régénération caudale des annélides. T. c. pp. 730-733.
- 180. ——. (4) Sur la composition des nucléoles. *T. c.* pp. 190-192.
- 181. Montgomery, T. H. (1) Studies on the elements of the central nervous system of the *Heteronemertini*. J. Morphol xiii, pp. 381-444, pls. xxiv-xxvi. Abstract, Zool. Centrol. iv, pp. 830-832.
- 182. ——. (2) On the connective-tissues and body-cavities of the Nemerteans, with notes on classification. Zool. Jahrb. Anat. x, pp. 1-46, pls. i-iv.
- —. (3) On the structure of the nephridia of Stichostemma. T. c. pp. 265-276, pl. xxiii.
- 184. —. (4) Descriptions of new Metanemerteans, with notes on other species. Zool. Jahrb. Syst. x, pp. 1-14, pl. i.

185. Monti, R. Sur le système nerveux des Dendrocoeles d'eau douce. 1^{re} Note. Arch. ital. Biol. xxvii, pp. 15-26, 6 figg.

French translation of paper recorded last year. Reviewed in Natural. Sicil. (n. s.) ii, pp. 100 & 101.

- MOORE, J. P. On the structure of the Discodrilid nephridium. J. Morphol. xiii, pp. 327-380, pls. xx-xxiii; and Contr. Lab. Pennsylv. No. 5.
- Morgan, T. H. Regeneration in Allolobophora fatida. Arch. Entwickmech. v, pp. 570-586, pl. viii. Abstract, Science, vi, pp. 692 & 693.

Including summary of recent studies.

- 188. MÜLLER, A. Helminthologische Mittheilungen. Arch. Naturg. lxiii, pp. 1-26, pls. i-iii.
 24 spp., 3 n.
- 189. Nassonow, N. (1) Sur les organes du système excréteur des Ascarides et des Oxyurides. Zool. Anz. xx, pp. 202-205, 3 figg.
- 190. —. (2) Ueber Spengel's "Bernerkungen &c." in No. 536 des "Zoologischen Anzeigers." T. c. pp. 412-415.
- (3) Sur les glandes lymphatiques des Ascarides. T. c. pp. 524-530.
- 192. *Nusbaum, J. Materialy do historyi naturalnej skaposzczetów (Oligochæta) galicyjskich. (Contributions to the natural history of the oligochæt annelids of Galicia.) Sprawozd. Kom. Krajo, xxxi, 1896, pp. 9-62, 1 pl.
- 193. & Rakowski, J. Ein Beitrag zur naheren Kenntnis der Anatomie des Rückengefässes und des sog. Herzkörpers bei den Enchytraeiden. Biol. Centrbl. xvii, pp. 260–266, 4 figg.
- 194. *Ostrooumouff, A. (1) Nauchnuie rezud'tatui ékspeditzii "Atmanaya." Izv. Imp. Akad. Nauk, 1896, v, No. 1, p. 38, & v, No. 2, pp. 114-116. [Quoted by Birula (1) p. 15.]
- 195. —. (3) O ghidrobiologhicheskikh izslyedovaniyakh v. ust'yakh yuzhno-russkikh ryek v 1896 ghodu (Predvaritel'noe soobshchenie). [Hydro-biological researches at the mouths of rivers in S. Russia (prelim. comm.).] Bull. Ac. St. Petersb. vi, pp. 343-362. See also Izv. Ak. Nauk, vi, No. 4, pp. 358 & 359.
- 196. *Overduin, J. C. Bijdrage tot de statistick der darmparasieten in Nederland, bij kinderen beneden 10 jaar. Inaug. Diss., Amsterdam, 1897. Abstract, Centrbl. Parasit. xxii, pp. 191 & 192.
- 197. Parona, C. I tricosomi degli Ofidii. Atti Soc. Ligustica, viii, pp. 380-385, pl. x.
- 198. —— & Cuneo, A. Cisticerco intermuscolare diffuso in una donna.
 Atti Soc. Ligustica, viii, pp. 135-141.
 Including a list of references to records of known cases of the occurrence

of Cysticercus cellulosa in man.

- 199. PIANA, G. P. Ricerche sulla morfologia della Simondsia paradoxa, Cobbold, e di alcuni altri nematodi parassiti dello stomaco degli animali della specie Sus scrofa, L. Atti Soc. ital. xxxvii, pp. 17-37, 7 figg.
- 200. PLEHN, M. Drei neue Polycladen. Jena. Zeitschr. xxxi, pp. 90-99, pl. v.
- 201. Plessis, G. du. Turbellaires des Cantons de Vaud et de Genève. Étude faunistique. Rev. Suisse Zool. v, pp. 119-140.

- 202. *POSSELT, A. Der *Echinococcus multilocularis* in Tirol. Deutsch. Arch. klin. Med. lix, 78 pp., 1 fig.
- 203. RAILLIET & DROUIN. Le Strongylus vasorum du chien, observés à Paris. C.R. Soc. Biol. (10) iv, pp. 570 & 571.
- 204. & Gomy. Une nouvelle affection parasitaire des bovinés de Cochin-Chine: l'amphistomose hépatique. T. c. pp. 610-613.
- 205. RAKOWSKI, J. Przyczynek do anatomii porównawczej narządów krazenia u robaków. (Contributions to the comparative anatomy of circulation in worms.) Kosmos, xxii, pp. 143-155, 4 figg.
 - ----. [See also Nusbaum & Rakowski (193), which is the same paper.]
- 206. RANDOLPH, H. Observations and experiments on regeneration in Planarians. Arch. Entwickmech. v, pp. 352-372, 19 figg.
- 207. Rátz, St. v. (1) Dipylidium chyzeri, n. sp. (A macska egy új galandférge.) [A new Cestode from the cat.] Termes. Fuzetek, xx, pp. 197-203, pl. iv. German translation, pp. 259-266. Also in Centrbl. Bakter. (1) xxi, pp. 465-473, 3 figg.
- 208. *----. (2) Die Parasiten der Fische des Balaton. Result. wiss. Erforsch. Balatonsees, pp. 155-162, 1 fig.; and Centrbl. Bakter. xxii, pp. 443-453, 1 fig. 17 spp., 1 n.
- 209. *REEKER, H. Ueber die Trichine. Vortrag. Jahresber. Westfal. Ver. 1896-1897, pp. 37-40.
- 210. RICHARD, J. Sur un Oligochète et quelques Entomostracés rares des environs de Paris. Bull. Soc. zool. France, xxii, pp. 224-227.
 - ---- [See also Blanchard & Richard (21).]
- 211. RIGGENBACH, E. Bothriotænia chilensis, n. sp. Act. Soc. Chili, vii, pp. 66-73, pl. vi.
- 212. ROCHEBRUNE, A. T. DE. Sur la présence du Taniarhynchus saginatus, Weinl. (Tania mediocanellata, Küch; T. inerme auct.) chez un enfant de quatre ans. Bull. Mus. Paris, 1897, No. 7, pp. 306-309.
- 213. Rosa, D. (1) Un nuovo Moniligastride di Sumatra (Desmogaster Schildi, n. sp.). Ann. Mus. Genova (2) xvii, pp. 339-342.
- 214. ——. (2) Nuovi Lombrichi dell' Europa orientale (Seconda serie). Boll. Mus. Torino, xii, No. 269, 5 pp.
- 215. —... (3) Descrizione di una nuova specie di Acanthodrilus dalle Isole del Capo Verde. T. c. No. 308, 3 pp.
- 216. —. (4) Osservazioni su due nuove Microchete. T. c. No. 310, 4 pp.
- 217. Rosseter, T. B. (1) Cysticercus venusta (Rosseter). J. Quekett Club, vi, pp. 305-313, pls. xiv & xv.
- 218. —. (2) Cysticercus of Tania liophallus. T. c. pp. 314-317.
- 219. —... (3) On experimental infection of ducks with Cysticercus coronula marazek (Rosseter), Cysticercus gracilis (v. Linstow), Cysticercus tenuirostris (von Hamann). T. c. pp. 397-405, pl. xviii.
- 220. Sabussow, H. Turbellarien-Studien. 1. Ueber den Bau der männlichen Geschlechtsorgane von Stenostoma leucops, O. Schm. Zool. Jahrb. Anat. x, pp. 47-54, pl. v.
- SAINT-JOSEPH, DE. Annélides polychètes de Villers, receuillis par M. Dollfus. Feuille Natural. (3) xxvii, p. 186. (List of 30 spp.)

- 222. Schiveley, M. A. Structure and development of Spirorbis borealis. P. Ac. Philad. 1897, pp. 153-160, pls. i & ii.
- 223. Schött, H. Einige Bemerkungen über den Bau von Epibdella hippoglossi, O. F. Müller. Lilljeborg's Festschr., Upsala, 1896, 4to, pp. 253–266, pl. xiii.
- 224. Schreiner, K. Histologische Studien über die Augen der freilebenden marinen Borstenwürmer. Bergens Mus. Aarborg, 1897 (8), Afh. 8, 30 pp., 2 pls., and 7 figg. in text.
- 225. Scott, T. Dactylocotyle palmatum (Leuckart) in the Moray Firth. Ann. Scot. Nat. Hist. No. 22, p. 127.
- 226. Sebaschnikoff, M. Beiträge zur Kenntniss der Chromatinreduction in der Ovogenese von Ascaris megalocephala bivalens. Bull. Soc. Moscou, 1897, pp. 82-112, pl. i.
- 227. SELENKA, E. Die Sipunculiden-Gattung *Phymosoma*. Zool. Anz. xx, p. 460.
- 228. Setti, E. Nuovi elminti dell' Eritrea. Atti Soc. Ligustica, viii, pp. 198-247, pls. viii & ix.
- 229. Seurat, L. G. Note sur la résistance à la sécheresse de quelques animaux des fossés de Mexico. Mem. Soc. Ant. Alzate, x, pp. 397-399.
- 230. Shipley, A. E. (1) Note on the excretory cells of the Ascaridæ. Zool. Anz. xx, p. 342.
- 231. —. (2) On *Drepanidotænia hemignathi*, a new species of Tapeworm. Quart. J. Micr. Soc. xl, pp. 613–622, pl. xlvi.

 SIEDLECKI, —. [See KOSTANECKI & SIEDLECKI (140).]
- 232. SMITH, F. Upon an undescribed species of *Megascolides* from the United States. Amer. Natural. 1897, pp. 202-204.
- 233. Sonsino, P. (1) Cenni sulle forme larvali di trematodi osservate nei Gasteropodi di acqua dolce dei dintorni di Pisa. Atti Soc. Tosc. x, p.-v. pp. 249-253.
- 234. —. (2) Di alcuni elminti raccolti e osservati di recente in Pisa. T. c. pp. 253-259.
- 235. SPALIKOWSKI, E. Les entozoaires de l'homme en Normandie. C.R. Ac. Sci. cxxv, pp. 1056 & 1057.
- 236. SPENGEL, J. W. (1) Bemerkungen zum Aufsatz von N. Nassonow über die Excretionsorgane der Ascariden in No. 533 des "Zoologischen Anzeigers." Zool. Anz. xx, pp. 245-248. Criticised, by v. Linstow, Zool. Centrbl. v, p. 264.
- 237. —. (2) Noch ein Wort über die Excretionszellen der Ascariden. T. c. pp. 427-430.
- 238. Stafford, J. On the post-embryonic development of Aspidogaster conchicola. Rep. Brit. Ass., Toronto, p. 698.
- 239. Steel, T. (1) Australian land-planarians: descriptions of new species and notes on collecting and preserving. P. Linn. Soc. N. S. Wales, xxii, pp. 104-119, pls. vi & vii.
- 240. ——. (2) Land-planarians from Fiji, with descriptions of new species. T. c. pp. 120-122, 2 figg. of pl. vii.
- 241. Steen-Maxwell, S. Beiträge zur Gehirnphysiologie der Anneliden. Arch. ges. Physiol. lxvii, pp. 263-297.
- 242. Stoklasa, J. Sind die Enchytræiden Parasiten der Zuckerrübe? Centrbl. Bakter., 2te Abth., iii, pp. 108-110.

- 243. *Stossich, M. (1) Note parassitologiche. Boll. Soc. Adriat. xviii, pp. 1-10, pls. i & ii.
- 244. —. (2) Filarie e Spiroptere. Lavoro monografico. T. c. pp. 13-162.
- 245. STRASSEN, O. ZUR. Embryonalentwickelung der Ascaris megalocephala. Arch. Entwickmech. iii (1896), pp. 27-105, pls. v-ix, and 24 figg. in text; and pp. 133-190, 2 figg. in text.
- 246. *Strube, G. Ueber das endemische Vorkommen von Parasiten und Larven im Harn der Bewohner von Natal und Transvaal. Deutsch. med. Wochenschr. xxiii, pp. 522-524, 1 fig.
- 247. STURGES, M. M. Preliminary note on *Distornum patellare*, n. sp. Zool. Bull. i, pp. 57-69, 5 figg. Abstract, Zool. Centrbl. v, p. 180.
- 248. *Szigethy, K. Turbellaria [des Plattensees]. Result. wiss. Erforsch. Balatonsees, pp. 75-79, 7 figg.
- 249. *TAKAHURA, U. On a new species of Malacobdella (M. japonica).
 Annot. Zool. Japon. i, pp. 105-112, 1 pl.
- 250. Treadwell, A. L. Observations on the cytogeny of Annelids with "equal" cleavage. Univ. Rec. ii, p. 312.
- 251. —... The cell lineage of *Podurke obscura*. (Preliminary communication.) Zool. Bull. i, pp. 195-203.
- 252. VÁNGEL, E. Gliederwürmer (Annelides) [des Plattensees]. Result. wiss. Erforsch. Balatonsees, pp. 147–151.
 21 spp.
- 253. Vanhöffen, E. Die Fauna und Flora Grönlands. Grönl. Exped. d. Ges. Erdkunde zu Berlin, 1891–1893. Berlin (Kühl), 4to, 1897, ii, Pt. i.
 - ıv. Kap: Wirbelloser Landtiere und Süsswasserplankton.
 - 3 Oligoch., 5 Turb., and Nematodes, p. 175.
 - v. Kap: Ufer und Grundfauna.
- 135 Polych., 4 Oligoch., 6 Hirud., 8 Geph., 1 Balanogl., 1 Myzost., 37 Turb., 8 Nemert., 1 Chætosoma, 8 Acanth., 12 Nemat., 3 Trem., 35 Cest., pp. 224-226.
 - vi. Kap: Das Plankton des Karajak-Fjordes, Würmer, p. 275. vii. Kap: Das Oberflächenplankton der Nordsee, des Atlantischen Oceans und der Davis Str.
- 254. VILLOT, A. Les espèces du genre Ophryocotyle. Zool. Anz. xx, pp. 197-199.
- 255. Voict, W. Die Einwanderung der Planariaden in unsere Gebirgsbäche. Verh. Ver. Rheinland. liii (1896), pp. 103-148, pl. iv, and 5 figg. in text.
- 256. WAGNER, FR. V. Zwei Worte zur Kenntniss der Regeneration des Vorderdarmes bei *Lumbriculus*. Zool. Anz. xx, pp. 69 & 70, 1 fig.
- 257. WARD, H. B. (1) Animal parasites of Nebraska. Stud. Univ. Nebraska, i, No. 17.
- 258. —. (2) Studies on Nebraska parasites. Op. cit., No. 18.
- 259. —... (3) Note on Tania confusa. Op. cit., No. 19, and Zool. Anz. xx, pp. 321 & 322.
- 260. —. (4) The parasitic worms of domesticated birds. Stud. Univ. Nebraska, No. 22.

- Weir, J. Resistance des vers et des insectes dans les grands froids.
 Scientif. Amer., Oct. 23, 1897; and Natural. Canad. xxiv, pp. 151-153.
- 262. WHEELER, W. M. The maturation, fecundation and early cleavage of *Myzostoma glabrum*, Leuck. Arch. Biol. xv, pp. 1-77, pls. i-iii.
- 263. [WILLEY, A. (1) On Ctenoplana. Quart. J. Micr. Soc. xxxix, pp. 323-342, pl. xxi, 1896. Not properly recorded in last year's record.]
- 264. —... (2) On *Heteroplana*, a new genus of Planarians. Quart. J. Micr. Soc. xl, pp. 203–205, 1 fig.
- 265. Woodworth, W. McM. (1) On the occurrence of Filaroides mustelarum, van Ben., in American Skunks. Amer. Nat. xxxi, pp. 234 & 235.
- 266. —... (2) Contributions to the morphology of the Turbellaria. II. On some Turbellaria from Illinois. Bull. Mus. Harvard, xxxi, pp. 3-16, 1 pl.
- 267. ZYKOFF, W. Beiträge zur Turbellarienfauna der Umgegend von Moskau. Zool. Anz. xx, pp. 450-452. Continuation of paper in 1892; 6 spp. added.

II. BIOLOGY.

(OF ANNELIDS, PLATYHELMINTHES AND NEMATHELMINTHES.)

GENERAL.

Anatomy and histology of the Ampharetidæ; FAUVEL (3): of Eupolyodontes cornishii; FAUVEL (1).—Anatomy of the genus Spirorbis, external and internal asymmetry in 20 different species from different parts of the world; Mésnil & Caullery (4): of Spirorbis borealis; Schiveley.

Structure of Epibdella hippoglossi; SCHÖTT.

Anatomy of Distomum patellare, n. sp.; Sturges.

General anatomy of Nemertines; BURGER; JOUBIN.

Anatomy and systematic of 2 new species of Rhabdoccel planarians; CALANDRUCCIO: of *Ctenoplana*; WILLEY (1): of *Heteroplana*, a very asymmetrical new genus of the Archiplanoidea; WILLEY (2).

Monograph of Filaria and Spiroptera; Stossich (2): of the Gordiida;

CAMERANO (4).

EXTERNAL FEATURES.

External anatomy of Ampharetida; FAUVEL (3) pp. 14, 135, 155 & 163:

of Spionida and Disomida; MÉSNIL (2).

Right-handed and left-handed twisting in different species of *Spirorbis*, greater development of chætæ on the concave side in each case; Mésnil & Caullery (4) p. 219.

Segmentation and annulation in Leeches; Blanchard (2).—Metamerism

of Nephelis; BRISTOL.

Homoplastic modification of form in commensal Nereids; Harrington. A cestode with parapodia-like lobes on the side of the body; DIAMARE (1); and JACOBI (1).

An asymmetrical Planarian, one side of the body atrophied; WILLEY

(2).—Axial relations of Ctenoplana; WILLEY (1).

INTEGUMENT.

Cuticle of Sternaspis, its chitinous nature, the ventral shields and chatae not chitinous; Goodrich (2).—Histology of cuticle and epidermis in Ampharetida; FAUVEL (3) pp. 36-53: of a new Distomum; STURGES.

Spinning organs of two kinds in Spiophanes; Mésnil (2).

Chæta of Chætogaster formed from several ectoderm cells each; Bock.

A new Echiuroid Gephyrean with very thick gelatinous pigment-con-

taining layer underlying the epidermis; HERDMAN.

Epithelium of Cestodes represented by branching cells which can be distinguished by staining, and by their relation to the cuticle, from the parenchyme cells; Blochmann: see also Bott who is criticised by Bloch-

Peculiar curved refractive bodies in the epithelium of a nemertine;

MONTGOMERY.

Remarkable unicellular glands in integument of a Rhabdoccel planarian consisting almost entirely of nucleus; HASWELL.

MUSCULAR SYSTEM.

Of Sternaspis; GOODRICH (2).

Of Ampharetidae, with histology of muscles; FAUVEL (3) pp. 59-65,

144, &c.

Arrangement of muscles in the Dibothridae and their relation to the form of the body; LUHE.—Muscles and muscle-forming cells ("Giantcells" auct.) in adult Trematodes and in certain cercariæ, rediæ and sporocysts; Bettendorf, p. 318: in a new Distomum; Sturges.

Arrangement of muscles in different species of Triclads and their histo-

logical structure; JANDER.

DIGESTIVE SYSTEM.

Alimentary canal and its functions in Ampharetidae, ciliated groove in stomach, diverticula of intestine, vascular supply; FAUVEL (3) p. 80.— Pharynx of Eupolyodontes cornishii; FAUVEL (1).—Pigment of intestinal wall of Chætopterus; Lankester.

Median ventral cacum to alimentary canal in a new species of Perichata; Benham.—Opening of calciferous glands into cosophagus in earthworm; HURST.—Fusion of posterior cæca in a leech; Johannson (1).

Mouth in asexually-produced Chatogaster at first paired; Bock.

Structure of neck glands of Hirudo medicinalis; APATHY.

Functions of different parts of alimentary canal in leeches; Kowa-

A new Polyclad with the alimentary canal opening to the exterior by pores; Plehn.—Pharynx-epithelium of Triclads and its development from the ordinary epithelium of the embryo; regeneration of pharynx after injury; JANDER.

Œsophagus of nematodes and its dorsal gland; Jägerskiöld (1).

BODY CAVITY AND ITS CONTENTS, PARENCHYME, GLANDS, &C.

Colom and its divisions in Ampharetida; FAUVEL (3) pp. 65-69.—Ex-

tension of colom into "branchiæ" of Eupolyodontes; FAUVEL (1).

"Urns" and "enigmatical bodies" in the colomic fluid of Sipunculus, discussion as to whether they are to be regarded as separate organisms or not; GRUVEL & KUNSTLER.

Cœlomic corpuscles, and dorsal pores in Oligochætes and the functions

thereof; Cuknor (1).

Phagocyte organs—amœbocytes and special celomic epithelium cells in each segment—in Polychætes; Cantacuzène. — Lymphatic glands in Ascarids: Nassonow (3).

Different kinds of connective-tissue cells in Nemertines, and the presence

or absence of body cavity; Montgomery (2).

VASCULAR SYSTEM AND ITS CONTENTS.

Presence of vascular system in some species of Glycera and Goniada, its absence in most species regarded as due to degeneration; ARWIDSSON.

Vascular system and circulation in Amphictenida; FAUVEL (2): in

Ampharetidæ; FAUVEL (3) p. 99.

Cardiac body and its functions in Ampharetidæ; FAUVEL (3).—Pearshaped bodies, two in each segment, projecting into lumen of dorsal vessel in a Criodrilus; MICHAELSEN (1): in Enchytræids; NUSBAUM & RAKOWSKI.

Vascular system and circulation of blood in leeches, the sinus round the

intestine serving as propelling organ; Johansson (2) & (1).

Vascular system of Nemertines, valves in the vessels of Tetrastemma

græcense; Böhmig (2).

Blood corpuscles of Gephyrea, Polychæta, Oligochæta, Hirudinea and Nemertinea, summary of recent researches; Cuknot (2).—Blood corpuscles of Oligochæta and their function; Cuénor (1).

RESPIRATORY SYSTEM.

In leeches: lateral vesicles of vascular system serving as respiratory organs; Johansson (2).

EXCRETORY SYSTEM.

Discussion as to whether the brown sacs of Sternaspis may be regarded as nephridia or not; Goodrich (2).—Absence of internal aperture to nephridium and presence of peculiar flagella-bearing cells in Nephthys scolopen-droides; Goodrich (1).—Nephridia of Ampharetidæ; FAUVEL (3) p. 121: Nephridia and Ciliated Organs of Hesione, Tyrrhena and Nephthys; GOODRICH (1).—Nephridia as phagocyte organs in Nephthys, Glycera, Arenicola and Spirographis; CANTACUZENE.

Excretion in Oligochætes and the different organs subserving this

function; Cuénor (1): in leeches; Kowalewsky.

Relation between nephridia and funnels in leeches; Bolsius (1), (3) & (4).—Structure of nephridium in Nephelis and Clepsine; GRAF: in Discodrilids, comparison with other annelids; Moore.

Cytology of the excretory organs in leeches; GRAF.

Flame cells and capillaries of the excretory system in Distomum patellare; STURGES.

Excretory organs of nemertines, asymmetry of pores to the exterior, absence of connection between it and vascular system in Tetrastemma gracense; Bönmig (2): in Stichostemma eilhardi,—peculiar "cuticular almond" in terminal bulb; MONTGOMERY (3).

Organs serving for excretion—lateral lines and mid-gut—and 4 special phagocyte organs, each consisting of a huge branching cell, in Ascarie; METALNIKOFF; in Ascarids and Oxyurids: NASSONOW (1): see also SPENGEL (1) & (2) and SHIPLEY (1).

NERVOUS SYSTEM.

Of Ampharetida; FAUVEL (3) p. 69, &c.—Cephalic lobe and encephalon of Polychætes (review of Racovitza's work); JACQUET.

Physiology of the central nervous system in Nereis, Lumbricus and

Hirudo; STEEN-MAXWELL.

Morphology of the nervous system (central, sympathetic and inter-

muscular) in Nephelis; BRISTOL.

Arrangement of nerves in proglottids of *Tænia crassicollis* and *T. saginata*; Cohn.—Arrangement of nervous system and its symmetry in Trematodes, young and adult; Bettendorf, p. 332.—Nervous system of freshwater dendrocels; Monti.

Histology of the central nervous system in the Heteronemertines; Montgomery (1).—Nerve-cells with centrosome and sphere in a Polychæt;

Lewis (1).

SENSE ORGANS.

Eyes: of Ampharetidæ; Fauvel (3): of free-living Polychætes; Schreiner.—Light-perceiving organs in the parapodial gill-lobes, bases of palps, prostomium and several of the anterior segments of Nereis; Langdon.—Organs of sight in Platyhelminths, especially in Triclad Turbellarians, and in leeches; Hesse (2, ii & iii).—Sensitiveness of pigment-cells to light in leeches; Johannson.

Auditory sense-cells: in Pontoscolex; EISEN.—Multicellular sense-organs

with hairs at peripheral end of cells in Maldanida; Lewis (3).

Sense-cells of suckers of Trematodes; Bettendorf.

GENITAL SYSTEM.

Opening of genital sac into colom in *Sternaspis*; Goodrich (2).—Ciliated Organs of Polychætes; Goodrich (1).—Similarity of copulatory apparatus in both sexes in a Capitellid; Mésnil (1).—Leech-like penis in a new species of *Perichæta*; Benham.

Genital system of Cestodes; Braun (3) pp. 1407-1461: of a genus with the vagina opening both dorsally and ventrally; Diamare (1), Jacobi (1).—Genital organs of a monostomous trematode like those of a Distomid;

Jägerskiöld (3).

Origin of gonads in nemertines; MONTGOMERY (2).

Genital organs of a prorhynchid turbellarian with the gonad on one side, and penis of β directly piercing the body wall and ovary of the Q without there being any special aperture; Haswell.—Structure of male genital organs in *Stenostoma*; Sabussow.—Two Q apertures, one in a backward prolongation of the oviduct, in a new genus of Polyclad (*Polyporus*); Plehn.

"Parovarium" of certain Triclads distinguished from the true ovarium:

Bergendal (2).

Genital organs (3 only) of Ctenoplana; WILLEY (1).

REPRODUCTION.

Of Ampharetidæ; FAUVEL (3) p. 127.

Asexual reproduction: (by branching) in *Dodecaceria concharum*; Ménnie & Caullery (1).—Asexual reproduction in *Chatogaster diaphanus* (histological account); Bock: in a cysticercus in the mole; Bott: of another in the mouse; Braun (1): in Nemertines (fission in *Lineus gesserensis* and its relation to the process of sexual reproduction); Brown, A.

Ovigenesis in Sternaspis; CHILD (3).—Reduction of chromatin in ovi-

genesis of Ascaris megalocephala bivalens; Sebaschnikoff.—Growth of ovum in the Chatognatha; Aida (2).

Chemical composition of nucleolus in Nephthys and Spiophanes;

MICHEL (4).

The origin of the centrosomes and first segmentation spindle in Myzostoma; Kostanecki (1).—Maturation, fertilisation and early cleavage in

Myzostoma; WHEELER.

Fertilisation of egg in Ascaris megalocephala; Carnoy & Lebrun, Erlanger (1), Kostanecki (2) and Kostanecki & Siedlecki: of Bladditis; Erlanger (2).—Maturation of egg, fertilisation and segmentation in Polyclads—the first polar body being very large and penetrated by a spermatozoon as well as the egg-cell, after each giving off their second polar body, thus giving rise to two fertilised eggs and two gastrulæ in about half the number of eggs of six large specimens of Prosthecereus vittatus; Francotte.—Maturation and fertilisation of egg in this same species; Klinckowstrom.

DEVELOPMENT AND LIFE-HISTORY.

Development of Spirorbis borealis; Schiveley.

Early development in marine annelids, influence of heat and light on cleavage; Mead.—Cytogeny of 4 marine annelids with equal cleavage; Treadwell.—Cleavage of Arenicola cristata and the mosaic theory; Child (1) & (2).—Pseudopodial filaments of cleavage cells in Serpula; Andrews.

Embryology of Cestodes; Braun (3) pp. 1461-1534.—Variations in the development of the 6-hooked embryo in *Cysticercus T. microstomæ*; v. Linstow, Arch. mikr. Anat. xlviii, p. 109.—Post-embryonic development of *Aspidogaster*; Stafford.

Development of Tetrastemma vermiculus, Qfg; LEBEDINSKY (1): and

other nemertines; LEBEDINSKY (2).

Share taken by the different germinal layers in the formation of organs in the asexually-produced *Chætogaster*; Bock.

Embryonic development of Ascaris megalocephala; zur Strassen.

Life-history of Anchylostomum duodenale; Looss: of Gordiidæ; Camerano (4). [See also under Reproduction.]

REGENERATION.

In earthworms, shewing that there is an anterior limit at which reproduction of a new tail does not take place; Hescheler (1), Morgan, Michel (1) p. 336.—Regenerative power shewn to be much less limited in some species and to be the greater the smaller the piece regenerated from, and the nearer it is to the middle region of the body; Korschelt.—Regeneration after transplantation in earthworms; Joest.

In Polychætes: in Nephthys; HESCHELER (1): in Typosyllis, Phyllodoce,

Spiophanes, Cirratulus; MICHEL (1) pp. 313, 315, 385.

Histological processes in the regeneration of chætopods: origin of the new cerebral ganglion and commissures and of the stomodæum; Hescheler (2): of Stomodæum in Lumbriculus; v. Wagner.—Ectodermic origin of caudal bud maintained; Michel (3), and (in Naids) Hepke.—Persistence of aperture of posterior section as the anus in earthworms and marine worms; Michel (2). [See also under Reproduction (asexual) p. 22.]

Regeneration in Nemertines (Lineus); Brown, A.

Reproduction of the whole animal from very minute pieces in Planarians;

RANDOLPH.—Regeneration of pharynx in Triclads; JANDER.

A probable case of Heteromorphosis in a Cirratulid; Mésnil & Caullery (1).

VARIATION AND ANOMALIES.

A specimen of *Dodecaceria* with a second tail (of 32 segments) growing out of the anterior region of the body, probably an instance of heteromorphosis; Mésnil & Caullery (1).—Specimen of *Spiophanes* with a half-segment replaced by a new head; Michel (1) p. 365.—A *Harmothoë* with an elytron-like structure replacing the ventral cirrus on one side in one of the posterior segments; Ehlers (1) p. 14.—An abnormal earthworm; Lataste.

Double-headed and double-tailed earthworms, produced artificially by grafting, either as a direct or an indirect consequence; Joest: produced artificially by partial longitudinal section in Planarians; RANDOLPH.

Anomalies in segmentation of earthworms (produced artificially); JOEST, KORSCHELT, MICHEL (1) p. 353: of leeches (not artificially produced); BLANCHARD (4).

Anomalies in maturation and fertilisation of ovum in Myzostoma

glabrum; WHEELER.

Variations in process of development in the same species (pocilogony) in the *Gordiidæ*; Camerano (4).—Variations in mode of development from 6-hooked embryo to scolex, sometimes one, sometimes several scolices being formed, in *Cysticercus T. microstomæ*; v. Linstow, Arch. mikr. Anat. xlviii, p. 109.

PHYSIOLOGY AND EXPERIMENTAL OBSERVATIONS.

Physiology of Oligochætes and *Branchiobdella*,—reserve cells, cœlomic corpuscles, blood corpuscles, dorsal pores, phagocytosis and excretion; Cuénot (1).—Physiology of *Clepsinidæ*; Kowalewsky.—Functions of neck-glands of *Hirudo*; Apáthy.—Excretion and phagocytosis in *Ascaris*; Metalnikoff, Nassonow.

Effects of extirpation of different parts of the central nervous system in

Nereis, Lumbricus and Hirudo; STEEN-MAXWELL.

Experiments with transplantation of part of one earthworm to another; JOEST, MORGAN.—Artificial section in Chætopods and effects thereof; MICHEL (1, i-iii), MORGAN, HESCHELER, KORSCHELT, V. WAGNER, HEPKE: in Planarians; RANDOLPH.

Influence of heat and light on rate of cleavage in marine annelids; MEAD: on reproduction of lost parts; HESCHELER.—Rapidity of regenera-

tion; MICHEL (1, iv), MORGAN.

Perception of light in earthworms, leeches, turbellarians, nemertines and trematodes; Hesse (1) and (2).—Behaviour of pigment-cells to light in Leeches; JOHANSSON.

Nature and properties of the pigments chatopterin and bonellin; LAN-KESTER: of thalassemin (a new pigment); HERDMAN.

MEDICAL AND ECONOMIC NOTES.

Clinical uses of the secretion of the neck-glands of *Hirudo*; APÁTHY. Tumour in bladder due to *Bilharzia* eggs; ALBARAN & BERNARD.

Treatment of sheep infested with liver fluke; COBB.

Trichinosis: its diagnosis by the kinds of white corpuscles in the blood; Brown, T. R.: see also Askanazy and Cerfontaine (dispute on priority only), and Huber (drawing attention to older works on the subject).—Life-history of *Trichina spiralis*; Graham, Reeker.

Strongylosis in lambs; JULIEN: in hares in France; MEGNIN.

Significance of earthworms in agriculture; HOLDEFLEISS. Harmfulness of Enchytræids to bestroot; STORLASA.

[See also p. 29.]

LA

CLASSIFICATION.

Systematic Phylogeny of the Invertebrata; the Platyhelminthes regarded as Colenterates; the Rotatoria, Strongylaria and Frontonia as composing a Phylum Vermalia; the Chatopoda as forming one of the two branches of the Phylum Articulata: HAEKEL.

Position of Spirorbis amongst Serpulida (p. 218) and Phylogeny of the

different species of Spirorbis; MESNIL & CAULLERY (4) pp. 202-207.

Connecting links between Arenicolida and Maldanida, either serving to unite these two families into one or to be regarded as the types of a new, intermediate, family; Mésnil (2, iii).

Systematic position of *Ctenodrilus* and its relation to Cirratulids; Mésnil

& CAULLERY (2).

Genealogical tree to shew the relation of the parasitic platyhelminthes to one another and their derivation from Rhabdoccel Turbellarians; LONNBERG.

Relations of Nemertines to other animals, especially to Turbellarians; LEBEDINSKY (2).—Classification of Nemertines, agreeing with Bürger;

Joubin: of Metanemertines, criticising Burger; Montgomery (2).

New classification of the Nemathelminthes proposed: dividing them according to the form of the lateral field when present, those in which this contains an excretory vessel forming the family Secernentes, those in which it contains no vessel the Resorbentes, and those forms which have no lateral fields at all forming a third family Pleuromyaria; v. Linstow (3).

New classification of Gordiida:—their relation to the Nemathelminthes;

Camerano (3).

Habits, &c.

Tube-building in Ampharetidæ; FAUVEL (3) p. 25.

Commensalism and symbiosis of Polychætes in different parts of the world; Griffin & Harrington, and Harrington.

Self-amputation in earthworms; Hescheler (1), Joest, Michel (5),

MORGAN: in marine worms; HESCHELER (1): in Planarians; RANDOLPH."
Tenacity of life in earthworms; JOEST, WEIR.—Resistance to drought of aquatic oligochetes and leeches in Mexico; Seurar.—Habits of Bipalium kewense; Hogg.

Phosphorescence in Polychætes; McIntosh (2.—1): in earthworms;

LLOYD-BOZWARD.

Egg-laying in Sagitta, at different hours of the day in different species; KENYON (1).

PARASITES.

Of Polychætes: a new Copepod parasitic on Polycirrus aurantiacus; BRUMPT.-Effects of Monstrillida on their hosts in causing wounds and possibly thus assisting in the process of fission; GIARD (1) & (2).—Three Sporozoa parasitic in Capitella capitata; CAULLERY & MESNIL (1).—A new parasite in the gregarines parasitic in Spio; CAULLERY & MESNIL (2).

Of leeches: Protozoa parasites; Bolsius (2).—Green algae parasitic in

oviducts of Epibdella hippoglossi; SCHÖTT.

A glugeid (Pleistophora sp.) infesting the Brachycalium sp. living inside the shells of Donax and Tellina; Lager.

Seven species of Infusoria commensal on Oligochætes, Polychætes and

Planarians; CRAIG.—Phagocytosis in Oligochætes; CUÉNOT (1).

Life-history of Ciliated "urns" of Sipunculus and of certain "enigmatical vesicles" also found in the colomic fluid; GRUVEL & KUNSTLER.

METHODS.

Methylene blue method in Trematodes; Bettendorf.

For histology of Ampharetidæ; FAUVEL (3) p. 10.

For eggs of Polyclads; Francotte.

On collecting and preserving land-planarians; Steel (1).

III. DISTRIBUTION.

1. GEOGRAPHICAL.

(a) MARINE FORMS.

Distribution of Ampharetida; FAUVEL (3), pp. 22, 140, &c., BIRULA (1) & (2): of Spirorbis; Mesnil & Caullery (4), p. 227: of Polychætes in general; EHLERS (1), pp. 9-12.

Arctic Ocean.

Gulfs of Yenesei and Obi: Polychætes; BIRULA (2).

Spitzbergen: Polyclads; Plehn.

Baffin Bay and Davis Straits: 2 spp. of Chætognaths (1 new); Auri-

VILLIUS.—Surface plankton; VANHÖFFEN.

Coasts of Greenland: Polychetes; Vanhoffen: Spirorbis; Mésnil & CAULLERY (4).

Atlantic Ocean (East).

Surface plankton of N. Atlantic, North Sea & Davis Straits; VAN-HÖFFEN.

Rockall: a new Polynoid (Evarne); McIntosh (2.--2).

Faroe Channel: Polychætes; Fowler.

Moray Firth: Dactylocotyle palmatum on gills of the Ling; Scorr.

British Coasts: the species of Pholoe; McIntosh (2.-3).-L.M.B.C.

district: Polychætes; HORNELL: Turbellarians; Jameson.

Coast of Ireland: Polychætes; McIntosh (1).

English Channel: a new species of Polydora; Mésnil (2): a new Capitellid; Mesnil (1).—Polychætes of Villers, 30 spp.; Saint-Joseph. North Sea: Triclads; Bergendal (1).

Coast of Norway: 3 Polynoids, 1 new: comparison with British species; McIntosh (2.—4).

Coast of Sweden: Leeches; Johansson.

Mediterranean: 2 new species of sinistral Spirorbis; Mésnil & Caul-LERY (4).

Hydrobiological investigations at the mouths of the great rivers in the

S. of Russia; Ostrooumouff (1).

Black Sea: The species of Amphicteis, Gr.; BIRULA (1).—Sea of Azof

(G. of Taganrog): a new species of Amphicteis; OSTROOUMOUFF (1).

Caspian Sea: 4 (? 5) species of Amphictenida recognised, viz.: Amphicteis brevispinis, Gr. and (?) A. kowalewskii, Grimm., Hypania invalida, Gr., H. oculata, Schmk. and H. antiqua, Ostr.; these compared with the arctic species and with those of the Black Sea: BIRULA (1).

Atlantic Ocean (West).

E. Coast of U. S. A.: - In sand-flat of one of the tributaries of Vineyard Sound: a new Clymene, with large number of segments; LEWIS.—Newport (R.-I.), Wood's Holl (Mass.), and Sea Isle (N. J.): marine nemertines of shallow water, notes on anatomy; Montgomeny (4).—Synopsis of the 9 American species of Chatognatha; Kenyon (2).

Indian Ocean.

Zanzibar Coast: Polychætes, 22 spp. (2 new); EHLERS (2) & (3).

Pacific Ocean (West).

New Caledonia; Eupolyodontes cornishii, Buch., which only known from W. coast of Africa before; FAUVEL (1).

Japan: Chætognaths of Misaki Harbour; AIDA.

Pacific Ocean (East).

Puget Sound: Several Polychætes, a few Gephyreans, Nemertines, and Turbellarians, and a Sagitta, none of them identified specifically; GRIFFIN & HARRINGTON.—A new species of Polychete (Nereis) associated with hermit-crabs, points of resemblance between Pacific- and Atlantic-coast commensal species; HARRINGTON.

Monterey Bay: a new Polyclad; PLEHN. Panama: 2 new species of Spirorbis; MESNIL & CAULLERY (4).

Southern Oceans.

Coasts of Patagonia round Cape Horn: Polychetes, 70 spp. (24 new), absence of Amphinomida, Hesionida, and Amphictenida, and of genus Eunice; EHLERS (1).-6 new spp. of sinistral Spirorbis; Mésnil & CAULLERY.

Near Falkland Is.: Polychætes, 4 spp. (3 new); EHLERS (1).

S. Georgia: Polychætes, 24 spp. (13 new); EHLERS (1). Kerguelen: Polychætes, 21 spp.; EHLERS (1).

(b) Land and Fresh-water Forms.

Palæarctic Region.

British Isles:-Yorkshire: List of Earthworms; Hodson.-Lincolnshire: the land-planarian; KEW.

Neighbourhood of Paris: Oligochæt; RICHARD.

Cantons of Vaud and Geneva: Turbellarians (Rhabdoccels, 12 gen. and 24 spp., and 2 uncertain spp.; Alloicels, 3 gen. and 3 spp.; Dendrocels, 4 gen. and 7 spp.); DU PLESSIS.—Alpine Lakes: Leeches and Gordiidæ; BLANCHARD & RICHARD.

The Campagna Romana: 7 spp. Echinorhynchus (2 new); Condorelli-

FRANCAVIGLIA.

Sicily: Brackish sand of Faro, Messina, 2 new spp. of Rhabdoccels; CALANDRUCCIO.

Brooks of Mountains of W. Central Germany: distribution of 3 species

of Planaria; Voigt.

Austro-Hungary: -- Bohemia: Oligochætes, a leech, turbellarians, and nematodes, from the Schwarz-See; FRITSCH & VAVRA.—Galicea: Oligo-

chætes; NUSBAUM.—The Tatra Lakes: 22 Nematodes, 4 Turbellarians, and 2 Oligochetes; Daday (1).—Hungary: free-living fresh-water nematodes, 64 species enumerated and briefly described; Daday (2).—L. Balaton: Turbellarians; Szigethy: Oligochætes; Vangel: Nematodes; DADAY (3): Earthworms of Austro-Hungary, Bulgaria and Roumelia, 3 new species; Rosa (2).

Neighbourhood of Moscow: Turbellarians; Zykoff.

C. Verde Is.: a new species of Acanthodrilus; Rosa (3).

Japan: Parasites of Ruminants; Janson (1): New genus of leech; BLANCHARD.

Oriental and Australian Regions.

India: Earthworms; FEDARB.

Dutch E. Indies:—Leeches, 14 species; Blanchard (2) & (4).—Celebes: Land-planarians, 21 spp. (19 new), predominance of Australian genera over Oriental; v. GRAFF (2).

Sumatra: a new Moniligastrid of the genus Desmogaster; Rosa (1).

Singapore, Borneo, Philippines: Earthworms; BENHAM.

Australia: Land-planarians; STEEL.

New Britain: new species of Perichæta; BENHAM.

New Zealand: Land-planarians, 12 spp. (4 new); DENDY.—A Prorhynchid Turbellarian from deep wells; HASWELL.

Fiji Islands: Land-planarians; STEEL (2).

Loyalty 1s.: a peculiar new planarian belonging to the Archiplanoidea; WILLEY (2).

Ethiopian Region.

East Africa:—Polychætes; EHLERS (2) & (3): Leeches; BLANCHARD (1): Turbellarians; Böнміс (1): parasitic nematodes and a cestode larva; COLLIN: parasitic cestodes, 7 spp. (4 new), trematodes, 3 spp. (all new) and

nematodes, 4 spp. (1 new); Serri.
South Africa:—Earthworms belonging to the genus Acanthodrilus, and to a new genus of Eudrilidæ; absence of Benhamia; BEDDARD: 2 n. spp.

of Microchata; Rosa (4).

Madagascar: - Earthworms; MICHAELSEN (2): Nemathelminthes (including 1 new sp. of Mermis); v. Linstow (1).

Seychelle Islands: Earthworms; MICHAELSEN (2).

West Africa:—a new Gordius from Cameroon; JÄGERSKIÖLD (2):

Leeches; Blanchard (1): new genus of Eudrilidæ; Beddard.

Cape Colony: Earthworms—all Acanthodrilus, s. str.—9 new species; BEDDARD.

Neotropical Region.

Straits of Magellan: Polychætes; EHLERS (1): Oligochætes (indigenous

and imported species); MICHAELSEN (2).

Argentine Republic and Bolivia: 2 fresh-water planarians (1 new); Borelli: Land-planarians, 6 spp. (5 new); v. Graff (1): Gordiida, 5 species (1 new); CAMERANO (2).

S. Brazil: a giant Geoscolecid: MICHAELSEN (1).

Ecuador and neighbouring region: Gordiida, 3 species (1 new); CAMERANO (1).

Columbia: a Criodrilus with peculiar genital region; MICHAELSEN (1). W. Indies: Oligochætes; MICHAELBEN (1). Bipalium kewense at Kingston, Jamaica, Amer. Nat. xxxi, p. 155.

Central America: new species of Pontoscolex; EISEN.

Nearctic Region.

United States:—Washington: New species of *Megascolides*; SMITH.—Illinois: Turbellaria; Woodworth.—Nebraska: animal Parasites; WARD (1) & (2).

Greenland: Oligochætes, Turbellarians and Nematodes; Vanhöffen.

2. GEOLOGICAL.

Silurian: of Tasmania, Polychætes; ETHERIDGE.

3. IN OR ON OTHER ORGANISMS.

Mammals.

In Man.—Entozoa of man in Normandy; Spalikowski. Intestinal parasites of children in Holland; Overduin. Taniarhynchus saginatus in a child; Rochebrune. List of recorded cases of occurrence of Cysticercus cellulosce in man; Parona & Cuneo. Echinococcus multilocularis in the Tyrol; Posselt. Urine parasites of man in S. Africa; Strube. Eggs of Bilharzia hamatobia causing cancer of bladder in man at Cairo; Albarran & Bernard. Life history of Anchylostomum duodenule; Looss. Filaria loa in eye; Ludwig.

In other Mammals: Nematodes and Echinorhynchus in several different mammals; v. Linstow (1). Cattle of Cochin China: liver infested by Amphistoma explanata; Rahlliet & Gomy. Ruminants of Japan: animal parasites; Janson (1). Lambs: 2 species of Strongylus causing anæmia; Julien. Mustela: skull bored through by worms; Landois. Boar: a rare nematode; Colucci & Arnone. Pig: an Ankylostomum; v. Linstow (3): 3 other nematodes; Piana: 2 trematodes and 5 nematodes in Japanese pigs; Janson (2). Distomum pulmonale in dogs and pigs in Japan; Janson (3). Liver fluke of dog and cat; Jong. Strongylus vasorum, in dog in Paris; Rahlliet & Drouin. New cestodes in African dogs; Setti. New cestodes in cats; Ratz; Setti. Fur-seal: Uncinaria sp.; Lucas. Hyrax: a new Cestode; Setti. Hystrix: a new Nematode; Setti. Mole: a cysticercus, reproducing by fission; Bott. Mouse: a two-headed and proliferating cysticercus; Braun (1). Skunk: (from Ontario) with frontal bone of skull deformed by nematodes; Woodworth (1).

Birds.

Parasites of domestic birds; Ward. Of some African birds; Setti. Cittotænia for the first time in a bird (Anas sp.); Fuhrmann. A new cestode from the wild duck; Jacobi (1). Experimental infection of ducks with 3 different cysticerci; Rosseter (1) and (3). Ascaris megalocephala in the duck; Stossich (1). A new Cestode in Hemignathus; Shipley. Distonum lucipetum, between the eye and its lid of Larus maculipennis, from Brazil; Braun (2). Trematodes, Cestodes and Nematodes of birds; Müller, p. 23.

Nematodes and Echinorhynchus in Reptiles; v. Linstow (1).
Ophidia: Trichosoma; PARONA. Strongylus viperæ in Coluber æsculappi; Stossich (1).

Lacertilia: a cysticercoid in the Gecco; Sonsino (2).

Amphibians.

2 spp. of Distomum in frogs; BENSLEY.

Fish.

Occurrence and distribution of 45 cestode-parasites in fish; Linton (2):

of cestode larvæ; Linton (1).
Fresh-water fish:—of Rhine, near Basel, (29 species),—18 species of trematodes, the influence of the food of the host, of temperature, season, and of locality of the host on their occurrence; the predominance of different species of parasites in different hosts; the proportion of fish infested and the organs attacked; viability of parasite outside its host-; HAUSMANN: of L. Balaton, (14 spp. of fish), -7 Cestodes, 2 Trematodes, 5 Nematodes, 2 Echinorhynchus, and the leech Icthyobdella fasciata Dies. — 117 specimens belonging to the 14 different species examined and all except the Carp found to be intested. Effects of parasites on hosts; RATZ (2).

Anatomy of leeches of Swedish fish (5 genera); Johansson (1).

Dactylocotyle, a leech-like trematode, on gills of ling, off Scotland; Scorr. A new Cestode from Genypterus in Chili; RIGGENBACH. A new Trematode from Triturus of Japan; Sturges. Nematodes of African fish; SETTI.

Arthropods.

Insecta: Gordius and Mermis; v. Linstow.

Crustacea: Nereids commensal on Hermit Crabs; Harrington. Leeches in branchial cavity of Spatha and Paratelphusa; Blanchard (1) & (4).

Molluscs.

Gastropods: of fresh-water round Pisa,—Trematodes; Sonsino (1). Lamellibranchs: with Distoma-parasites infested by Myxospores living inside their shells; Léger. Cercaria of Brachycalium; GIARD (3) & (4). A n. sp. of Malacobdella in mantle-cavity of Mactra, Japan; TAKAHURA.

" Vermes."

Planarians preying upon earthworms and other planarians; STEEL (1) p. 109.

Plants.

Earthworms on plants from W. Indies; MICHAELSEN. Enchytræids as plant pests; Friend (1); Stoklasa. The disease of beet-root caused by Heterodera schachtii; Bos.

IV. SYSTEMATIC.

ANNELIDA.

A. GEPHYREA.

INERMIA.

Physcosoma, n. n. for Phymosoma, auct., on account of the latter name being already appropriated; SELENKA, Zool. Anz. xx, p. 460.

ARMATA.

For Sternaspis, see under Polychata, p. 35.

Thalassema lankesteri, n. sp., Q, off I. of Man, 50 fths., differing from other species of Thalassema in having branched cloacal nephridia like Hamingia; enumeration of other species; HERDMAN, Quart. J. Micr. Sci. xl, p. 381; P. Liverp. biol. Soc. xi, p. 28.

CHÆTOPODA.

POLYCHÆTA.

Amblyosyllis granosa, n. sp., Straits of Magellan; EHLERS, Magal. Reise, p. 58.

Ammotrypane autopyge, n. sp., S. Georgia, ? type of a new genus; EHLERS,

Magal. Reise, p. 100.

Ampharetida, held to be much more nearly allied to the Terebellida, than to the Amphictenidae, but with no connecting link with either family. The family divided into 4 groups, viz.: those with palæ (including the type Ampharets and the type Amphicteis), those without palæ (including the type Sabellides and the type Samytha), those with numerous body segments with Melinna only as type, and those with Auchenoplax as type; FAUVEL (3).

Ampharete grubei, Mgrn., external morphology, distribution, formation of tube, internal anatomy and histology; FAUVEL (3), pp. 13-132. A. vega (Wirén), description and figure; BIRULA (2), p. 102: A. patagonica, Kbg., and A. kerguelensis, McInt., distinguished from one

another; EHLERS, Magal. Reise, p. 129.

A. kowalewskii, Grimm, probably = the young of Hypania (Amphi-

cteis) invalida; BIRULA (1), p. 18.

Amphicteis brevispinis, Grube, considered the only well defined species of the genus s. s. in the Caspian; BIRULA (1), p. 17. A. antiqua, n. sp., G. of Taganrog, and Caspian Sea, regarded as a collective sp. or (?) as the type of a new genus Hypania; Ostrooumouff (1), p. 114. Also described and its relation to A. invalida dwelt upon by BIRULA (1). (A.) invalida, Gr., referred to genus Hypania, Ostrooum., distribution of the sp. in the Caspian Sea and identification with it of (Ampharete kowalewskii, Grimm), and of (Sabellides octocirrata, Kow.); BIRULA (1). (A.) invalida (var. occidentalis, n. var.), Caspian Sea; OSTROOUMOUFF (2), p. 359; identified with Hypania (Phenacia) oculata, Schmank.; BIRULA (1), p. 21.

A. gunneri, Sars, external and internal anatomy; FAUVEL (3), pp.

135-154.

Amphitrite ornata, Verr., early development and metamorphosis from freeswimming to creeping larva; MEAD, pp. 229-259.

Aonides (gracilis, Taub.), and A. (fulgens, Lev.), referred to n. g., Levin-

senia, MESNIL (2).

Arenicolidæ: relation of the family to the Maldanidæ; suggested fusion of the 2 families to form a new fam. Arenicolo-maldanida, to include

also his own fam. Clymenidæ; Mésnil (2), p. 164.

Arenicola assimilis, n. sp. for A. marina, Cuv., var., Gr. ("Gazelle" annelids), Straits of Magellan, Uschuaia, S. Georgia and California; EHLERS, Magal. Reise, p. 103. A. caudata, near Port Erin, P. Liverp. biol. Soc. ix, p. 30. A. cristata, cleavage; CHILD. Resemblance of postlarval stage of Arenicola to genus Clymenides; Mésnil (2), p. 161.

Aricia cirrata, n. sp., near Falkland Is., p. 94, A. marginata, n. sp., S.

Georgia, p. 95, A. michaelseni and A. tribulosa, n. spp. and fragment of another sp., ? new, Straits of Magellan; EHLERS, Magal. Reise.

A. arctica, Hans., A. armigera (Müll.), A. kuppferi, Ehl., A. quadricuspida, Oerst., defined and distinguished; BIRULA (2), p. 96.

Autolytus gibber, n. sp., Straits of Magellan and S. Georgia; EHLERS, Magal.

Reise, p. 55.

Axiothea torquata, Leidy, for (Clymenella torquata, Verr.) q. v.; Lewis (2). Branchiomaldane, Lnghns., genus shewn to be intermediate between Clymenides and Arenicola; M£SNIL (2), p. 156.
Capitellides, n. g. of Capitellidæ, with modified dorsal chætæ forming a

copulatory apparatus in both sexes, for C. giardi, n. sp., Wimereux

and St Martin's Bay; MESNIL, Zool. Anz. xx, p. 441.

A peculiar Capitellid ?, (incomplete specimen only), Straits of Magellan, with body segmented like a Maldanid but with Capitellid-like chætæ; EHLERS (1), p. 117.

Chætopterus (antarcticus, Kbg.) = C. variopedatus, Ken.; EHLERS (1), p. 109. (C. insignis, Baird) = C. variopedatus; Hornell, p. 255. C.

pergamentaceus, Cuv., early development; MEAD, p. 271.

Clymene producta, n. sp. in sand-flat of one of the tributaries of Vineyard Sound, Cotuit, Mass., with as many as 70 segments; Lewis, P. Boston Soc. xxviii, p. 111.

C. (Praxilla) kerguelensis, McInt., and C. (P.) assimilis, McInt.,

amended description; EHLERS (1), p. 122.

(Clymenella, Verr.) = Axiothea, Mgrn.; Lewis (2). (Clymenella torquata, Verr.), habits and early development (cleavage); MEAD.

Clymenida as a name for a new family intermediate between Maldanida and Arenicolidæ, to include the genera Clymenides and Branchiomal-

dane; MÉSNIL (2), p. 164.

Clymenides, definition of genus; its relations to Arenicola, especially to the young stages thereof; C. ecaudatus and C. incertus, n. spp., S. Martin's Bay, (on Lithothamnion), and further description of C. sulfureus, Clp.; MESNIL, Bull. Sci. France Belgique, xxx, pp. 148-156.

†Cornulites tasmanicus, n. sp., casts, in Silurian blue schistose rock,

Heazlewood, Tasmania; ETHERIDGE, P. Soc. Tasmania, 1896 (7), p. 37.

Ctenodrilus, see under Archiannelida, p. 37.
Dexiospira, n. subg. of Spirorbis, q. v.; Mésnil & Caullery (4) & (3). Diopatra dorsalis, n. sp., Straits of Magellan and E. coast of Patagonia;

EHLERS, Magal. Reise, p. 71.

Disoma carica, n. sp., Gulf of Obi; BIRULA, Ann. Mus. St. Petersb., 1897, p. 99.

Disomidæ, n. fam. for the 2 genera Disoma, Oerst., and Pacilochatus, Clp.; allied to the Chatopterida, intermediate between them and the Spionida; Mésnil, Bull. Sci. France Belgique, xxx, p. 94.

Dodecaceria concharum, Oerst., an instance of heteromorphosis in; Mésnil

& CAULLERY (1).

Epicaste, Kbg., ? = Glycinde, Fr. Müll.; EHLERS (1), p. 82.

Eteone sculpta, n. sp., S. Georgia, and E. spathocephala, Straits of Magellan and E. coast of Patagonia; EHLERS, Magal. Reise, pp. 32 & 33.

Eulalia subulifera, n. sp., Straits of Magellan and S. Georgia; EHLERS,

Magal. Reise, p. 29. Eunice (Claparedi, Qfg.), E. (harassii, Gr.), E. (laurilardi, Qfg.), and E. (torquata, Clp.), all referred to E. fasciata, Risso; EHLERS, l. c. p. 11. E. (schizobranchia, Clp.), and E. (simplex, Pet.), both referred to E. siciliensis, Gr.; EHLERS, Nachr. Ges. Gottingen, p. 169. E. (collaris, Gr.), E. (leucosticta, Gr.), and E. (punctata, Pet.), all referred to E. afra, Pet.; EHLERS, l. c. p. 166.

Eupolyodontes cornishii, Buchanan, specimen from New Caledonia, amended

description; FAUVEL (1).

Eurythoe complanata, Pall., synonymy and geographical distribution: (E. pacifica, Kbg.) and (E. alcyonia, Sav.) identified with it; EHLERS, Nachr. Ges. Gottingen, p. 163.

Evarne atlantica, n. sp., off Rockall; McIntosh, Ann. Nat. Hist. (6) xx, p. 168: and E. normani, n. sp., from the coast of Norway; Ib., t. c.

p. 174.

Exogone heterosetosa, McInt., amended description; EHLERS (1) p. 51.

Fabricia alata, n. sp., Straits of Magellan, and S. Georgia; EHLERS, Magal. Reise, p. 135.

Flabelligera induta, n. sp., Straits of Magellan, and S. Georgia; EHLERS.

Magal. Reise, p. 105.

Gattyana, n. nom. for Nychia, Norman; G. (Nychia) cirrosa, phos-

phoresence in; McIntosh (2.—1).

Glycera alba, Rtk., anatomy, p. 14, and G. capitata, Oerst., anatomy, p. 23: G. gasi, Mlgrn., description and distribution, p. 4, anatomy, p. 19: G. siphonostoma, D. Ch., anatomy, p. 21; ARWIDSSON. G. longipinnis, Gr. ?, from Zanzibar; EHLERS (3) p. 170.

(G. kerguelensis, McI.) = G. capitata, Oerst.; EHLERS (1) p. 80.

Goniada maculata, Oerst., anatomy; Arwinsson, p. 8.

Grubea rhopalophora, n. sp., Straits of Magellan; EHLERS, Magal. Reise,

Harmothoë fraser-thompsoni, n. sp., S. W. Ireland, 93 fathoms; McIntosh, P. Dublin Soc. wii, p. 401. H. spinosa, Kbg., Kinberg's specimens re-examined and his figure of a parapodium shown to be incorrect; EHLERS, Magal. Reise, p. 13.

(Hemipodus magellanicus, McInt.), and (? H. roseus, Qfg.) = Hemipodia

patagonica, Kbg.; EHLERS (1) p. 81.

Hermadion molluscum, n. sp., S. Georgia; EHLERS, Magal. Reise, p. 16. (H. kerquelensis, McInt.) = H. magalhaensi, Kbg.; EHLERS, l. c.

Hesione sicula, D. Ch., nephridia; Goodrich (1).

Hydroides dianthus, segmentation; TREADWELL.

Hypania, n. g. of Amphictenide; OSTROOUMOUFF (2) p. 358. Including the spp. H. (Amphicteis) invalida Gr., H. (Phenacia) oculata Schmank. and H. antiqua Ostrooum.; BIRULA (1) p. 23.

Læospira, n. subg. of Spirorbis, q. v.; Mésnil & Caullery (4) & (3).

(Lagisca magellanica, McInt.) and its varr. (grubei) and (murrayi, McInt.) all referred to Harmothoe spinosa, Kbg.; EHLERS, Magal. Reise, p. 12. (L. antarctica, McInt.) = L. ("Polynoe") vesiculosa, Gr.; EHLERS, l. c. p. 14.

Laonome antarctica, Kbg., amended description; EHLERS, l. c. p. 135.

Leodora, see under Spirorbis.

Lepidonotus, sp., influence of temperature and light on cleavage; MEAD, p. 265.

Leprea streptochæta, n. sp., Straits of Magellan; EHLERS, Magal. Reise.

Levinsenia, n. g. for (Aonides) gracilis, Tauber, and (A.) fulgens, Lev.. probably allied to Cirratulida; Mésnil, Bull. Sci. France Belgique, xxx, p. 93.

Lumbriconereis cingulata, n. sp., Straits of Magellan; EHLERS, Magal. Reise, p. 76. L. vanhöffeni, n. sp., Mchlsn., Little Karajakfjord,

Greenland; VANHOEFFEN, p. 222.

Maldane amphiglypta, n. sp., S. Georgia; EHLERS, Magal. Reise, p. 119.

Melinna cristata, Sars, and M. palmata, Gr., external and internal anatomy;

FAUVEL (3), pp. 163-172. Micromaldane, n. g. of Maldanidæ for M. ornithochæta, n. sp., on Litho-thamnion polymorphum, S. Martin's Bay; Mésnil, Bull. Soi. France Belgique, xxx, p. 146.

Microspio atlantica, Lnghns., at C. de la Hague; Mésnil (2) p. 85.

Neottis rugosa, n. sp., Zanzibar (without eyespots); EHLERS, Nachr. Ges. Gottingen, 1897, p. 171, and (2) p. 108.
(N. spectabilis, Verr.) and (N. antarctica, McInt.) = Thelepus specta-

bilis (Verr.); EHLERS (1) p. 133.

Nephthys serratifolia, n. sp., near Falkland Islands; EHLERS, Magal. Reise, p. 24. N. (trissophyllus, Gr., and McInt.) = N. virgini, Kbg., description of species; EHLERS (1) p. 19. N. scolopendroides, D. Ch., nephridia; GOODRICH (1).

Nereis cyclurus, n. sp., atochous Nereis-form and epitochous Nereis- and Heteronereis-form (9 s only), commensal on hermit crabs in Pterenotus-, Fisus- and Natica-shells on Pacific coast of N. America; HARRINGTON, Tr. N. York Ac. xvi, p. 219.

N. fucata & inquilina,?=the epitochous Q form of the ordinary Nereis fucata; HARRINGTON, l. c. p. 218. N. (antarctica, Verr.) and N. (eatoni, McI.) = N. magalhaensis, Kbg.; EHLERS (1) p. 63.

N. camiquina, Gr. ?, from Zanzibar; EHLERS, Nachr. Ges. Gottingen,

p. 165.

N. eugeniæ, Kbg., char. emend.; Ehlers (1) p. 67.

"Nerine vulgaris, Johnston?" (M. Sars), ?= Scolecolepis vulgaris, Johnst., and Sars?; EHLERS (1) p. 86.

Notocirrus lorum, n. sp., near Falkland Islands; EHLERS, Magal. Reise,

(Nychia), reasons given for replacing this generic name by another, for which the name Gattyana, Norman, is proposed; McIntosh (2.—1).

Oria limbata, n. sp., Straits of Magellan; EHLERS, Magal. Reise, p. 137. Pallasia sexungula, n. sp., Straits of Magellan; EHLERS, Magal. Reise, p. 125.

Paradexiospira, n. subg. of Spirorbis, q. v.; Mésnil & Caullery, C.R. Ac. Sci. exxiv, p. 50.

Paralæospira, n. subg. of Spirorbis, q. v.; Ib. t. c.

(Phenacia oculata, Schmank.), referred to genus Hypania, Ostrooum.;

BIRULA (1) p. 19.

Pholoë, only one British species recognised, viz. P. minuta, Fabr. P. (inornata) and P. (eximia, G. Johnst.), to be regarded as varieties of it only; McIntosh, Ann. Nat. Hist. xx, p. 169.

Phyllodoce polyphylla, n. sp. with three first segments fused on ventral

surface, S. Georgia; EHLERS, Magal. Reise, p. 26.

Phyllosyllis, n. g. of Syllidæ (leading on from Autolytidæ to Phyllodocidæ), for P. albida, n. sp., S. Georgia; EHLERS, Magal. Reise, p. 61. (Phyzelia agassizi, Kbg.), referred to genus Nicolea; EHLERS (1) p. 132.

(Platynereis antarctica, Kbg.) and (P. patagonica, Kbg.) = (P.) Nereis magalhaensis, Kbg.; EHLERS (1) p. 63.

Podarke obscura, segmentation; TREADWELL

Pacilochetus, Clp., referred to a new family Disomidæ; Mésnil (2) p. 94. Polydora caulleryi, n. sp., in Pomatoceros tubes, C. de la Hague, and another n. sp.?, fragment only, and remarks on P. quadrilobata. Jacobi: MÉSNIL, Bull. Sci. France Belgique, xxx, p. 88.

Polynoe, n. sp. ?, like P. impatiens, Sav., but with edge of elytra not fringed,

Zanzibar; Ehlers, Nachr. Ges. Gottingen, p. 164.

(P. fullo, Gr.) = Harmothoë spinosa, Kbg.; Ehlers, Magal. Reise, o. 12. P. (trissochætus, Gr.) = P. glauca, Peters.; EHLERS, Nachr. Ges. Gottingen, p. 163.

Prionospio, only 2 spp., viz. P. steenstruppi, Mgrn., and P. malmgreni, Clp., recognised, the others being too badly defined to be placed; Misnit (2) p. 90. P. cirrifera (Wirén), amended description; BIRULA (2) p. 102.

Promenia fulgida, n. sp., S. Georgia, and P. jucunda, Kbg.; EHLERS, Magal. Reise, p. 114.

Pygospio, 2 spp., viz. P. seticornis, Oerst., and P. elegans, Clp., recognised: Mésnil (2) p. 85.

Romanchella, n. subg. of Spirorbis for S. (R.) perrieri, n. sp., and ? for S. verruca, Fabr., possibly coinciding with the subg. Leodora, St.-J.; Mésnil & Caullery (4) p. 210.

Sabella sulcata, n. sp., Zanzibar, ? to include (S. fusca, McI.) non Gr.; EHLERS, Nachr. Ges. Gottingen, 1897, p. 173 & (2) p. 109.

Sabellides, position of genus in the Ampharetida; FAUVEL (3) p. 179. (S. kowalewskii, Grimm) = Hypania invalida; BIRULA (1).

Sumytha adspersa, Grube, external and internal anatomy; FAUVEL (3)

pp. 155-162.

Scalibregma inflatum, Rathke, var. corethrurus, n. var., Mchlsn., Little Karajakfjord, Greenland; Vanhoeffen, p. 223.

Scolecolepis glutaa, n. sp., Straits of Magellan; Ehlers, Magal. Reise, p. 83. S. viridis, Verr., early development (cleavage); MEAD, p. 270. (Serpula narconensis, Baird) and (S. n. var. magellanica, McI.) and (S.

putagonica, Gr.), all = S. vermicularis, L.; EHLERS (1) p. 140.

Spherosyllis hirsuta, n. sp. (I the type of a new genus), and S. retrodens, n. sp., Straits of Magellan; EHLERS, Magal. Reise, pp. 48 & 46.

(Spio seticornis, Oerst.) non Fabr., referred to genus Pygospio: (S. rathbuni, Webst. & Ben.)=Pygospio elegans, Clp.: Spio filicornis, Fabr., compared with S. martinensis, Mesn.; Masnil (2) p. 84. S. martinensis, Mésnil, gregarine-parasite with another new kind of parasite inside it; Caullery & Mésnil (2).

Spiophanes, 2 spp., viz. S. kröyeri, Gr., and S. bombyx, Clp., recognised, and

distinguished from one another; MÉSNIL (2) p. 91.

Spirorbis, splitting up of genus into the following subgenera:—

Subg. Dexiospira, for species with right-handed twist and 3 thoracic segments, with 6 species, including S. marioni, n. sp., Panama,

p. 199;

Subg. Laospira, for species with left-handed twist and 3 thoracic segments, with 10 species, including S. bernardi, n. sp., probably from the Indian Ocean, p. 214, S. koehleri, n. sp., Mediterranean, p. 214, S. langerhansi, n. sp., Panama, p. 217, S. mediterraneus, n. sp., Mediterranean, p. 211

Subg. Paradexiospira, for species with right-handed twist and 34 thoracic segments, with 3 species, all from Iceland or Greenland,

p. 195;

Subg. Paralaospira, for species with left-handed twist and 34 thoracic segments, with 6 spp., viz.: S. aggregatus, claparedei, lebruni, levinseni, patagonicus, n. spp., Coast of Patagonia, and S. malardi,

n. sp., St Vaast-la-Hougue, pp. 202-207; Subgg. Romanchella and Leodora, for left-handed species with characteristic chætæ in first chætiferous segment, with 3 species, including S. (R.) perrieri, n. sp., with 3 varr., all from Coast of Patagonia, pp. 208-211; Mésnil & Caullery, Bull. Sci. France Belgique, xxx.

S. borealis, anatomy; Schiveley.
Sternaspis thalassemoides, Otto, genital organs, nephridia, muscular system

and cuticle; GOODRICH (2).

Sthenelais haddoni, n. sp. ?, S. W. Ireland, at depth of 328 fathoms; McIntosh, P. Dublin Soc. viii, p. 403. S. sursi, n. sp., Hardanger Fjord, and S. heterochata, n. sp., also from Coast of Norway: McIntosh, Ann. Nat. Hist. 11, pp. 174 & 176.

S. picta, segmentation of egg; TREADWELL.
Syllides articulosus, n. sp., Straits of Magellan, and another, ? n. sp.;

EHLERS, Magal. Reise, p. 42.

Syllie anope, n. sp., Straits of Magellan, S. brachycola, n. sp., Straits of Magelian and S. Georgia; EHLERS, Magai. Reise, pp. 39 & 38.

(S. gigantea, McInt.), referred to genus Trypanosyllis; EHLERS, Magal. Reise, p. 35.

(Thelepus mcintoshi, Gr.) = T. ("Neottis") spectabilis, Verr.; EHLERS, l. c. p. 133.

Thoracophelia, n. g. for Opheliidæ with body divided into two regions, i.e. for T. furcifera, n. sp., Straits of Magellan; EHLERS, l. c. p. 101.

Timarete, char. emend., p. 111, T. nasuta, n. sp., Straits of Magellan,

p. 112; EHLERS, l. c. Tomopteris, probable identity of the three European species: onisciformis,

(vitrina), and (scolopendra); Fowler, P. Zool. Soc. London, p. 523.

Travisia oleus, n. sp., Straits of Magellan, and amended description and figure of T. kerguelensis, McInt.; EHLERS, l. c. p. 98.

Trophonia kerquelarum, Gr., char. emend.; EHLERS, l. c. p. 107.

Tyrrhena claparedii, Qfg., nephridia; Goodrich (1).

b. Oligochæta.

Acanthodrilus africanus, n. sp., p. 344, A. arenarius, n. sp., p. 340, A. arundinis, n. sp., p. 339, A. excavatus, n. sp., p. 342, A. falcatus, n. sp., p. 341, A. lucifuga, and A. photodilus, n. spp., p. 343, A. purcelli, n. sp., p. 337, and A. sclateri, n. sp., p. 342, Cape Colony; BEDDARD, P. Zool. Soc. London, 1897. A. majungianus and A. voeltzkowi, n. spp., Majunga, Madagascar, and A. braueri, n. sp., Mahala hailated 2000 Market and A. Schaler S. S Mahé, at a height of 300-400 m.; MICHAELSEN, Abh. Senckenb. Ges. xxi, pp. 218-224. A. exul, n. sp., I. of S. Antonio (C. Verde Is.); Rosa, Boll. Mus. Torino, xii, N. 308.

Allolobophora auriculata, n. sp., Gutenstein (Lower Austria), A. handlirschi,

Unterberg (Lower Austria), and A. rebelii, n. sp., Bulgaria, and remarks on A. lissaensis, Mich.; Rosa, op. cit. N. 269.

Benhamia aitkeni, n. sp. (or ? type of n. g.), Travancore, p. 431, and B. poonensis, n. sp., Poona, p. 434, and B. travancorensis, n. sp., Travancore, p. 433; Fedarra, J. Bombay Soc. xi.

Bohemilla comata, Vejd., in France (S. of Aigremont); RICHARD (1). Criodrilus breymanni, n. sp., Columbia; MICHAELSEN, Zool. Jahrb. Anat. x, p. 383.

Ctenodrilus, see under Archiannelida (p. 37).

Desmogaster schildi, n. sp. (the 3rd of the genus), Sumatra; Rosa, Ann. Mus. Genova, xvii, p. 339.

Enchytræus parvulus, n. sp., British; FRIEND, Zoologist (4) i, p. 349.

Eudrilidæ, 7 genera on W. coast of Africa, all distinct from those on
E. coast; BEDDARD (1) p. 346.

Fridericia bichæta, and F. oligosetosa, n. spp., Galicia; NUSBAUM.

Iridodrilus, n. g. of Eudrilidæ for I. roseus, n. sp., Lagos; BEDDARD. P. Zool. Soc. London, p. 346.

Kynotus schistocephalus, n. sp., p. 239, and K. voeltzkowi, n. sp., p. 245, Majunga, Madagascar; enumeration of the other 6 spp. with a table

to distinguish them; MICHAELSEN, Abh. Senckenb. Ges. xxi.

Megascolex konkanensis, n. sp., N. Konkan and Travancoro; FEDARB,

J. Bombay Soc. xi, p. 434.

Megascolides americanus, n. sp., Washington; Smith, Amer. Nat. 1897, p. 203.

Microchæta algoensis and marenzelleri, n. spp., Algoa Bay; Rosa (4).

Onychochæta windlei, Bedd., living specimens from W. Indies described,

full anatomy; MICHAELSEN, p. 378.

Pericheta, remarks on reduction of spp. in the genus and description of P. arturi, n. sp., p. 205, P. novæ-britannicæ, n. sp., p. 199, and P. sedgwickii, n. sp., p. 201, all from Blanche Bay, Gazelle Peninsula, New Britain; and of P. floweri, n. sp., p. 217, Bukit Timah, Singapore, and P. madelina, n. sp., p. 219, Kina Balu, Borneo; P. malamaniensis, Benh., Philippine Is., redescribed and diagnosed, p. 213; Benham, J. Linn. Soc. xxvi. P. travancorensis, n. sp., Travancore; Fedare, J. Bombay Soc. xi, p. 435.

P. biserialis, E. Perr., P. dyeri, Bedd., and P. mauritiana, Bedd., descriptions and synonymy of spp.; MICHAELSEN (2) pp. 226-237.

Perionyx, sp. ?, Madagascar (probably imported from E. Indies); MICHAELSEN (2).

Pontoscolex, table of spp. and description of P. lilljeborgi, n. sp., Antigua, and of P. corethrurus, var. mexicanus, n. var.; EISEN, Lilljeb. Festskr. P.

(hawaiensis, Bedd.), = P. corethrurus, Fr. Müll.; MICHAELSEN (2) p. 280. Tykonus perigrinus, n. sp., West Indies, detailed anatomy, pp. 360-376: T. wiengreeni, n. sp., Brazil, p. 376; MICHAELSEN, Zool. Jahrb. Anat. x.

MYZOSTOMIDÆ.

Early development in Myzostoma; WHEELER, KOSTANECKI.

ARCHIANNELIDA.

Bdellodrilus, nephridia described and figured of 4 spp.; Moore.

Branchiobdella, physiology; Cuénot.

Ctenodrilus, referred to the Polychet family Cirratulida, comparison with Dodecaceria; MESNIL & CAULLERY (2).

D. HIRUDINEA.

Abranchus, n. g., with six eyes and no lateral hearts, for A. brunneus and A. microstomus, n. spp., coast of Sweden, and for A. (Platybdella) sexoculata, Malm; Johansson, Akad. Afh., Upsala, 1896.

Callobdella, v. Ben. and Hesse, amended definition of genus, and of a

species hitherto insufficiently diagnosed; Johansson, l. c.

Dina weberi, n. sp., Java, Sumatra, and Celebes; Blanchard, Weber's zool. Ergebn. iv, p. 353.

Epactodesmina, n. subf. of Herpobdellida; Blanchard (2).

Glossiphonia weberi, n. sp., Lake of Manindjan (Sumatra); Blanchard, l. c. p. 332. G. stuhlmanni, n. sp., wood near Kasja (Karague); Blanchard, Thierwelt Ost-Afr. p. 1.

Hemopis weberi, n. sp., Kaju tanam R., Sumatra; Blanchard, Weber's

zool. Ergebn. p. 352.

Haplodesmina, n. subf. of Herpobdellida; Blanchard (2).

Helobdella, n. g. of Glossiphonida for H. tricarinata, n. sp., parasitic in branchial cavity of Spatha wahlbergi, Bubu stream near Mbahi (Ugogo); Blanchard, Thierwelt Ost-Afr. p. 4. H. gracilis, n. sp., in branchial cavity of Paratelphusa sp. ?, Java (Buitenzorg); Blanchard, Weber's zool. Ergebn. iv, p. 334. H. javanica, n. sp., Java; BLANCHARD, Notes Leyden Mus. xix, p. 80.

Hirudo hildebrandti, n. sp., Mombas and Bussisi (Victoria Nyanza); BLANCHARD, Thierwelt Ost-Afr. p. 5. H. timorensis, n. sp., freshwater

lakes in Timor; Blanchard, Notes Leyden Mus. xix, p. 82.

Limnatis africana, n. sp., Schiefelinsville, Liberia and Senegal; Blanchard, Notes Leyden Mus. xix, p. 108. L. (Pacilobdella) granulosa, Sav. & Bl., synonymy, distribution and description; Blanchard (4) pp. 338-349, L. (P.) javanica, 1b. t. c. pp. 349-352.

Malacobdella japonica, n. sp., from mantle cavity of Mactra sachalinensis;

TAKAHURA, Annot. zool. Japon. i, p. 105.

Mimobdella, n. g., resembling Trocheta, but with an even number of short annuli instead of an uneven, for M. japonica, n. sp., Japan, and M. bittikoferi, n. sp., Borneo; Blanchard, Notes Leyden Mus. xix, pp. 92-96.

("Nephelis (species dubia)" Horst) = Scaptobdella horsti, n. g., n. sp.; Blanchard (2) p. 97. N. lateralis, description; Bristol, Zool. Bull. i, pp. 35 & 36.

Phytobdella moluccensis, n. sp., Morotai I., Moluccas; Blanchard, Notes

Leyden Mus. xix, p. 88.

Piscicola (perspicax Ols.) and P. (lippa Ols.)=P. geometra; (P. picta Ols.) = Ichthyobdella elegans, Sars; Johansson.

Planobdella quoyi, n. sp., Menado (Celebes); Blanchard, Notes Leyden

Mus. xix, p. 91.

Platybdella, A. W. Malm, amended diagnosis of the genus and 3 of the spp.; (P. sexoculata, Mgrn.) referred to a new genus Abranchus; JOHANSSON.

Salifer, n. g. of Herpobdellidæ for S. perspicax, n. sp., Kiriwia (N. W. of Albert Edward Lake), and another (unnamed) species from

Madagascar; Blanchard (1) p. 7.

Scaptobdella, n. g., resembling Trocheta but without pseudognaths and with intercalary annulus formed at the expense of the 4th (not 3rd) large annulus, for S. horsti, n. sp., Sumatra, Java and Borneo; Blan-CHARD, Notes Leyden Mus. xix, p. 96.

PLATYHELMINTHES.

A .- CESTODA.

Adult Forms.

Amabilia lamelligera, Owen, detailed anatomy of genital system; DIA-

MARE (1). [See also under "Diploposthe."]

Anoplocephala pagenstecheri, n. sp., intestine of Hyrax, near Asmara;

SETTI, Atti Soc. Ligustica, viii, p. 223.

(Bothriocephalus zechokkei, Fuhrm.) = Schistocephalus dimorphus, Creplin; LÜHE (1).

Bothriotania chilensis, n. sp., from intestine of Genypterus chilensis, Chili; RIGGENBACH, Act. Soc. Chili, vii, p. 66.

Cittotænia avicola, n. sp., in a bird (Anas), genus only known in rodents before: anatomy; Fuhrmann, Rev. Suisse Zool. v, p. 107.

Davainea madagascariensis, Blanch., in Guiana; Blanchard (3).

Dibothrium hastatum, n. sp., from Polyodon spatula; D. laciniatum, n. sp., from Tarpon atlanticus; and D. occidentale, n. sp., from Sebastodes sp.; LINTON, P. U. S. Mus. xx.

Dicranotania coronula, Duj., description of Cysticercus; Rosseter (3)

p. 399.

Diploposthe, n. g. for Tania lavis, Dies; JACOBI (1). Distinction of

genus from Amabilia; JACOBI (2) and DIAMARE (2).

Dipylidium chyzeri, n. sp., intestine of cat,—distinguished from D. caninum and from D. pasqualei; RATZ, Termes. Fuzetek, xx, p. 259, and Centrbl. Bakter. (1) xxi, p. 468.

Drepanidotænia hemignathi, n. sp., from intestine of Hemignathus procerus, Sandwich Is.; ŚHIPLEY, Quart. J. Micr. Sci. xl, p. 620. D. gracilis and tenuirostris, descriptions of cysticerci: Rossetee (3) p. 400.

Mesocestoides longistriatus, n. sp., intestine of Selvatican cat, Ghinda; SETTI, Atti Soc. Ligustica, viii, p. 235. M. bineatus (Goeze), intestine of Jackal, near Massaua, amended description; SETTI, l. c. p. 227.

Monobothrium heyacotyle, n. sp., from Catastomus sp.; Linton, P. U. S.

Mus. XX.

Ophryocotyle proteus, distinguished from O. lacazei, with which (O. insignis, Lönnb.) is identified,—criticism of Blanchard's & Styles' decriptions; VILLOT (1).

Orygmatobothrium paulum, n. sp., from Galeocerdo tigrinus, and O. crenulatum, n. sp., from Dasyatis centrura; Linton, P. U. S. Mus. xx.

Otobothrium dipsacum, n. sp., from Pomastomus saltatrix; Linton, P. U. S. Mus. xix.

Plerocercus echicola, n. sp., larva, from mesentery of Echis, sp.; Collin.

Rhynchobothrium agile and brevispine, n. spp., from Rhinoptera bonasus (?); LINTON, P. U. S. Mus. xx. R. speciosum, n. sp., in fish, larval stage only; LINTON, P. U. S. Mus. xix.

Tania brauni, n. sp., p. 210, and T. serrata, Goeze?, p. 214, intestine of dog, Ghinda, T. erythraa, n. sp., from small intestine of a Canis mesomelus in Massaua, p. 220, T. sp.?, in a Carnivor, Massaua, p. 218; SETI, Atti Soc. Ligustica, viii. T. venusta, n. sp., in intestine of duck, with its cysticercus in body cavity of Cypris cinerea, pond near Canterbury; Rossetter, J. Quekett Club, vi, p. 312. T. salvelini, n. sp., from Cristivomer namayoush; Linton, P. U. S. Mus. xx. T. triangularis, n. sp., from intestine of Scolopax galinula;

MULLER, Arch. Naturg. lxiii, p. 24.

(T. demerariensis, n. sp.? Daniels) = Davainea madagascariensis, Blanch.; Blanchard (3). (T. lævis, Dies), referred to a new genus Diploposthe; Jacobi (1). T. confusa, note on; Ward (3). T. liophallus, discovery of cysticercus in Cypris cinerea, in Kent; Rosseter (2).

Young Forms. [See also under Twnia, Drepanidotænia, Plerocercus and Rhynchobothrium.

Cysticercoid, n. sp., in a Gecco (Ascolobotes mauritanica); Sonsino, Atti

Soc. Tosc. x, p.-v. p. 257.

Cysticercus longicollis, Rud., a new variety, characterised by budding, in mole; Bott, Zeitschr. wiss. Zool. lxiii, p. 137. [Cf. Zool. Rec. 1896, Vermes, p. 37.]

C. venustus, in Cypris cinerea [see under "Tania"]; Rosseter (1). Discovery of cysticercus of Tania liophallus in Cypris cinerea, Kent; Rosseter (2).

(C. talpa, Bendz) = C. longicollis, Rud.; Bott, p. 135.

B.—TREMATODA.

Adult Forms.

Amphistomum explanatum, Creplin, refound, in Cochin-China cattle, and

redescribed; RAILLIET & GOMY.

Brachycelium luteum, P. J. v. Ben.: identification of the cercaria, in Donax trunculus and Pholas candida, Arcachon and Wimereux; GIARD (3). Another species, differing only from B. luteum in the relative sizes of the anterior and posterior suckers, in Donax and Tellina (4 spp.); GIARD (4).

Diplosoon paradoxum, v. Nordm., difference of size in different hosts

(Cyprinoid fish); HAUSMANN, p. 36.

Distomum pancreaticum, n. sp., salivary glands of cattle; Janson, Mt. Ges. Tokio, 1895, p. 272. D. patellare, n. sp., bladder of Triturus pyrrhogaster, Japan, allied to D. folium, v. Olf.; Sturges, Zool. Bull. i, p. 57.

D. (Dicrocalium) angusticolle, n. sp., intestine of Cottus gobio, Rhine, 24, and D. perlatum, v. Nordm., var. exspinosum, n. var. from

Rhine, p. 29: anatomy; HAUSMANN, Rev. Suisse Zool. v.

D. (Polyorchis) ragazzi, n. sp., from "Squali," L. Massaue; SETTI, Atti Soc. Ligustica, viii, p. 203. D., n. sp. ? intestine of Pelican,

Massaua; ibid. p. 207.

D. cygnoides, Zeder., 2 distinct spp. ?, or at least 2 varr., included under the name by Looss and other authors. Their respective characteristics; Bensley, Centrbl. Bakter. (1) xxi, p. 326. D. globiporum, Rud., list of 20 hosts, p. 39, and D. (Apoblema) appendiculatum, Rud., remarks on anatomy, p. 38; HAUSMANN. D. caudale, Rud., from intestine of Coracias garrula (30 specimens), and D. minutum, Cobb.,

in an oyster catcher; Müller, p. 16.

Echinostoma tabulatum, n. sp., from intestine of Numerius arquatus, p. 21, and E. columbæ liviæ, in. sp., p. 23, and E. spinulosum, Rud., to be and E. columbæ liviæ, in. sp., p. 23, and E. spinulosum, Rud., to be broken up into several spp., p. 20; MULLER, Arch. Naturg. lxiii.

Epibdella hippoglossi, O. F. M., anatomy; Schött.

Gasterostomum finibriatum, v. Sieb., remarks on anatomy; HAUSMANN, p. 34.

Mesostomum balatonicum, n. sp., from a fish, L. Balaton; Szigethy.

Monostomum lacteum, n. sp., in cysts from the dura-mater of the brain of Cottus scorpius, Bohusland; Jägerskiöld, Lilljeb. Festskr., p. 167.

Otiotrema, n. g. of Distomida for O. torosum, n. sp., intestine of a "Squalo,"

L. Massaue; Setti, Atti Soc. Ligustica, viii, p. 199.

Podocotyle, n. sp., from Numenius arquatus; Muller, Arch. Naturg. lxiii, p. 23.

Tetracotyle, sp.? in Cobitis barbatula; HAUSMANN, p. 36.

Young Forms.

Identification of the setigerous Cercaria of Donax as that of Brachycalium luteum; GIARD (3).

Cercaria monostomi, n. sp., in 2 spp. of Lymnæa in brook near Göttingen;

v. Linstow, Arch. mikr. Anat. xlviii, p. 376.

Distomum isoporum, Looss: what is probably the larva found in water insects near Gottingen; D. endobium, Duj., larva in Phryganida; v. Linstow, Arch. mikr. Anat. xlviii, pp. 377 & 379.

C.—NEMERTINEA.

Amphiporus greenmani, n. sp., Ludlam Bay, Sea Isle, N. J., p. 6, and A. glutinosus, Verr., p. 8; (Amphiporus virescens, Verr.) referred to a n. g. Zygonemertes, p. 2; Montgomery, Zool. Jahrb. Syst. x.

Proneurotes, n. g. with P. multioculatus, n. sp., single specimen, at low tide

level, Sea Isle, N. J.; Montgomery, Zool. Jahrb. Syst. x, p. 4.

Prosorhochmida, Bürger.—Objections to retaining such a family; Mont-

GOMERY (2) p. 39.

Stichostemma, definition of genus, its distinction from Tetrastemma, its nephridia, p. 38, connective tissue, p. 32; and description of S. eithardi, n. sp., Montg. (with several nephridia, not in pairs, on each side of body, not all opening to the exterior); MONTGOMERY (2) & (3). [See also Amer. Nat. xxxi, p. 722.]

Tetrastemma flagellatum, n. sp., Ludlam Bay, Sea Isle, N. J., p. 11, and notes on anatomy of T. elegans, Verr., and T. vermiculum, Qtrf.; MONTGOMERY, Zool. Jahrb. Syst. x, pp. 9-11. T. catenulatum (Verr.), n. sp., for T. (vermiculum catenulatum, Verr.); Montgomery (2)

and (4).

T. vermiculus, Qfg., development; Lebedinsky.
Zygonemertes virescens (Verr.), n. g., for (Amphiporus v., Verr.); Mont-GOMERY, Zool. Jahrb. Syst. x, p. 2.

D.—TURBELLARIA.

Amblyceræus, n. g. of Euryleptidæ, connecting this family with the Pseudoceridæ, for A. luteus, n. sp., Monterey Bay, California; Plehn, Jena. Zeitschr. xxxi, p. 94.

Archiplanoidea, new order of Planarians for the genera Caloplana, Cteno. plana and Heteroplana, each I the type of a new family; WILLEY

Bipalium ellioti, layardi, piceum, salvini, shipleyi and wrighti, n. spp. and 2 other spp., N. and Central Celebes; v. Graff, Verh. d. zool. Ges. vii. Charadoplana langi, for (Geoplana langi, v. Graff); v. Graff (1). Cotyloplana diesingi, dugesi and sharpi, n. spp., S. Celebes; v. Graff (2).

Ctenoplana korotneffi, n. sp., and C. rosacea, n. sp. (? or else C. kowalevskii Korot. refound), Conflict Is., New Guinea Group; WILLEY (1).

Dolichoplana harmeri, n. sp., S. Celebes; v. Graff (2) p. 114.

Geoplana albo-lineata, n. sp., Bundanoon, p. 109, G. atrata, n. sp., Upper Manning River, p. 105, G. elegans, n. sp., Nerang River, Queensland, p. 111, G. hillii, n. sp., Bundanoon, p. 105, G. parva, n. sp., Nerang River, p. 107, G. ponderosa, and G. robusta, n. spp., Bundanoon, pp. 106-108, G. quinquelineata, var. accentuata, n. var., Victoria and Queensland; Steel, P. Linn. Soc. N. S. Wales, xxii. G. trifasciata, n. sp., Navua River, Viti Levu (first representative of genus from South Pacific Is.); Steel, t.c. p. 120. G. gamblei, leuckarti, metschnikoffi, and sieboldi, n. spp., Celebes; and G. ferrussaci, n. sp., Brazil, referred to; v. Graff, Verh. d. zool. Ges. vii, p. 113. G. brittlebunki, carrièrei, and eugeniae, n. spp., S. America; v. Graff (1). G. cucullata, n. sp., L. Mahinapua (near Hokitika, N. Z.), p. 259, (1. flavimarginata, n. sp., greenhouse in Wellington, p. 259, G. jacksoniana, n. sp., Jackson B., N. Z., p. 262, G. suteri, n. sp., Dunedin, p. 263, G. graffii, var. occidentalis and var. otiraensis, n. varr., Otira and L. Mahinapua; DENDY, Tr. N. Zealand Inst. xxix.

G. graffii, Dendy, and G. iris, I to be referred to G. moseleyi; DENDY, t. c. p. 262. (G. langi, v. Gr.), to the g. Charadadoplana;

v. (†raff (1).

Graffila buccinicola, n. sp., Irish Sea; JAMESON.

Gyrator hermaphroditus, Ehrb., from Bukoba, description; Böhmic (1). Heteroplana, n. g., and type of new family of Planarians belonging to the Order Archiplanoidea, characterised by the atrophy of the one side of the body, hypertrophy of the other, with H. newtoni, n. sp., a single specimen on a Madrepora stock, Sandal Bay, Lifu; WILLEY, Quart. J. Micr. Sci. xl, p. 203.

Hypotrichina, n. g. of Rhabdoccel, ciliated on the ventral surface only. for H. circinnata and H. sicula, n. spp., fine sand near Messina, and for H. tergestina, Triest and Naples, and H. marsiliensis, Marseilles,

n. spp. (Repiachoff); Calandruccio, Atti Acc. Gioen. x, Mem. xiv. Leptoplana californica, n. sp., Monterey Bay, California; Plehn, l. c. p. 93. Mesostomia wardii, n. sp., Bull. Michigan Fish Comm. No. 6.

Mesostomum balatonicum, n. sp., L. Balaton; Szigethy.

Monotus, sp. ?, stalked eggs and embryos attached to shell or siphon of Donax and Tellina, near Boulogne; M. fuscus, eggs on valves of Balanus; GIARD (5).

Pelmatoplana martensi, n. sp., S. Celebes; v. Graff (2).

Phaocephalus cantori, n. sp., China, and B. floweri, n. sp., Ceylon, referred to; v. Graff, Verh. d. zool. Ges. vii, p. 112.

Phonaria simplex, n. sp., Bull. Mich. Fish Comm. No. 6. [See Amer. Nat.

xxxi, p. 241.]

Planaria dorotocephala and P. unionicola, n. spp., Illinois; Woodworth (2), Bull. Mus. Harvard, xxxi, pp. 3-16. P. laurentiana, n. sp., San Lorenzo, Jujuy, and *P. andina*, Borelli, also in Argentine Republic; BORELLI, Boll. Mus. Torino, xii, N. 288. *P. venusta*, n. sp., in a tributary of the Ituri in West Lendu, 1250 m. above sea-level, and *P.* brachycephala, n. sp., in another subtributary of the Ituri; Вонміс, Thierwelt Ost-Africa, iv, pp. 12 & 13.

Platydemus leidyi, n. sp., S. Celebes, first representative of the genus in the Indo-Malay region; v. Graff, Verh. d. zool. Ges. vii, p. 113.

Polyporus, n. g. of Leptoplanidæ with P. cæcus, n. sp., single specimen from Advent Bay, Spitzbergen; Plehn, Jena. Zeitschr. xxxi, p. 90.

Prorhynchus putealis, n. sp., or, ?, the type of a new genus, from deep wells, New Zealand; Haswell, Quart. J. Micr. Sci. xi, p. 644.

Rhynchodemus demani, lubbocki and rubrocinctus, n. spp., N. Celebes; v. GRAFF, Verh. d. zool. Ges. vii, p. 114. R. hectori, n. sp., S. America; v. Graff (1). R. scriptus, n. sp., Navua R., Viti Levu, Fiji; Steel, P. Linn. Soc. N. S. Wales, xxii, p. 121. R. guttatus, F. & H., its identity with (R. victoriæ, var. steelii, Dendy); Steel, t. c. p. 114. Stenostoma gilvum, n. sp., S. stuhlmanni, n. sp., and S. leucops, O. Schm.,

Bukoba (L. Victoria); Böhmic, Thierwelt Ost-Africa, pp. 5-8. Genital

organs of S. leucops; SABUSSOW.

Uteriporus, structure of 3 and 2 genital apparatus; systematic position of genus amongst the Triclads; points of analogy with the Cestodaria; BERGENDAL (1).

Vortex quadridens, n. sp., Bukoba, L. Victoria; Böhmig, l. c. p. 10.

NEMATHELMINTHES.

A.—NEMATODA and GORDIIDÆ.

(a) NEMATODA, S.S.

Anchylostomum duodenale, Düb., Life-history, transformation of free-living larva into adult; Looss, Centrbl. Bakter. (1) xxi, p. 913.

Angiostomum rubrovenosum, Schneider, parthenogenetic form, and 3 and 9,

described; v. Linstow (3) p. 616.

Ascaris madagascariensis, n. sp., from Potamocharus edwardsii, Madagascar, and A. pigmentata from Arctomys marmita, n. sp. (in Zoological Gardens, Königsberg); v. Linstow, Arch. Naturg. lxiii, p. 27. A. rostrata, n. sp., æsophagus of Sciæna aquila; A. macrolabium, n. sp., from Serranus gigas; A. mænæ zebræ, n. sp., a larval form, ? of A. udunoa. and 3 other larval forms mentioned; Stossich (1). A. ammocatis, n. sp., larva, in Ammocates (wrongly recorded as a Filaria last year); v. Linstow, Arch. mikr. Anat. xlviii, p. 375.

A. rubicunda, Schneid.?; MULLER, Arch. Naturg. lxiii, p. 9.

Aucyracanthus bihamatus, n. sp., from wall of stomsch of Sterna risoria; MÜLLER, Arch. Naturg. lxiii, p. 7.

Chromadora tatrica, n. sp., White Kezsmark Lake, 1600 m. above sea-

level, Hungary; Daday, Termes. Fuzetek, xx, p. 192.

Cucullanus dumerilii, Perrier, from Emys, description of Q for first time; v. Linstow (3) p. 615.

Deontolaimus tatricus, n. sp., 4th Kohlbach Lake, Tatra Mts., 2000 m. above sea-level; DADAY, Termes. Fuzetek, xx, p. 190; and Zool. Jahrb. Syst. x, p. 92.

Dispharagus cordatus, (= D. anthuris, Rud., Molin., Düj.), in two spp. of Lanius and one of Coracias; Müller, Arch. Naturg. lxiii, p. 5.

Ethmolaimus tatricus, n. sp., 4th Kohlbach Lake, 2000 m. above seelevel; Daday, Termes. Fuzetek, xx, p. 192.

Filaria australis, n. sp., body-cavity of Petrogale penicillata, Gray, Australia; v. Linstow, Arch. mikr. Anat. xlix, p. 610. F. effilata, n. sp., from abdominal cavity of Tragulus pygmæus; v. Linstow, Arch. Naturg. lxiii, p. 30.

(F. involuta, v. Linst.) = F. laticeps, Düj.; MÜLLER, l. c. pp. 1 & 6.

(Globocephalus), Molin. = Ankylostomum; v. Linstow (2).

Heterakis brevicauda, n. sp. in Lucioperca sandra, Cuv., L. Balaton; RATZ, Centrbl. Bakter. (1) xxii, p. 450. H. ornata, n. sp. from Stellio vulgaris; v. Linstow, Arch. Naturg. lxiii, p. 29.

H. vesicularis, Fröhlich; v. Linstow (3) p. 618.

Monhystera pseudobulbosa and M. tatrica, n. spp., 4th and 2nd Kohlbach L. resp., 2000 m. above sea-level, Hungary; Daday, Termes. Fuzetek, xx, pp. 190 & 191; and Zool. Jahrb. Syst. x, p. 97.

Mononchus macrostoma, Bast., var. armutus, n. var., shore of L. Balaton;

DADAY, Zool. Jahrb. Syst. x, p. 108.

Monotus lacustrie, in Bohemia Lakes; Fritsch & Vavra, p. 51.

Oxyuris mamillata, n. sp. from Plestiodon aldrovandi, and O. cincta, n. sp. from Stellio vulgaris; v. Linstow, Arch. Naturg. lxiii, p. 30. O. stossichi, n. sp., intest. of Hystrix cristata, Massaua; SETTI, Atti Soc. Ligustica, viii, p. 241.

Physaloptera calcbs, n. sp. from Centetes ecaudatus; P. circularis, n. sp. from Mus rattus, Madagascar, and P. sp. I from Erinaceus; v. Linstow, Arch. Naturg. lxiii, p. 28. P. dilatata, Rud., from Cynocephalus hamadryas, description; Stossich (1).

Prismatolaimus dolichurus, de M., var. bulbosus, n. var., Triangle Lake, 1600 m. above sea-level, Kezsmark, Hungary; Daday, Termes, Fuzetek,

xx, p. 193.

Simondsia paradoxa, Cobb., from pig, anat. of 3 and 9; PIANA: from

wild boar; Colucci & Arnone; Sonsino (2).

Spiroptera brauni, n. sp. from Madagascan rat; v. Linstow, Arch. Naturg. lxiii, p. 30. S. pigmentata, n. sp., intest. of Cercopithecus albigularis, Sykes; v. Linstow, Arch. mikr. Anat. xlix, p. 608.

Strongylus brauni, n. sp., lung of Viverra zibetha, L.; v. Linstow, Arch. mikr. Anat. zlix, p. 611.

S. trigonocephalus, Rud., p. 11, and S. nodularis, Rud., (= S. mondon, v. Linst.) p. 1, description of mouth capsule and cirrhi; MULLER.

Teratocephalus pallustris, de M., var. crassicauda, n. var., Triangle Lake, Kezsmark, Hungary, 1600 m. above sea-level; Daday, Termes. Fuzetek, xx, p. 194.

Trichocephalus unquiculatus, Rud.; v. Linstow (3) p. 618.

Trichosoma modigliani, n. sp., from intestine of Trimeresurus formosus,
Schleg., Mentawei, and T. sonsinoi, n. sp., fr. intestine of Zamenis viridifavus, comparison with the already known spp. inhabiting Ophidians; PARONA, Atti Soc. Ligustica, viii, pp. 380-385. T. contortum, Crepl.; v. Linstow (3) p. 618.

Tripyla gigantea, n. sp., Kleine Plattensee; Daday, Zool. Jahrb. Syst. x.

p. 101.

(b) GORDIIDÆ & MERMIDÆ.

Chordodes, amended definition of genus, 27 spp. recognised, including C. ferox, n. sp.; Camerano, Mem. Acc. Tor. xlvii, p. 389, and Zool. Anz. xx, p. 225. C. festæ, n. sp., Cuenza, Ecuador; Camerano, Boll. Mus. Torino, xii, No. 293. C. kallstenii, n. sp., Cameroon; Jägerskiöld, Bih. Svenska Ak. xxiii, No. 7, p. 140. C. talensis, n. sp., Argentine Republic and Bolivia; Camerano, Boll. Mus. Torino, xii, No. 294, p. 2.

Gordiidæ, splitting up of family into 4 genera, and enumeration of 27 spp. which cannot, as yet, be assigned to any of these; Camerano, Mem. Acc. Tor. xlvii, p. 389, and Zool. Anz. xx, p. 225.

Gordius, definition of genus, 13 spp. recognised; Camerano, l. c.—G. granulosus, n. sp., 23 cm. long, free living ?, Madagascar; and G. sp. ? from Polyspilota pustulata; v. Linstow, Arch. Naturg. lxiii, p. 31.

Mermis præmatura, n. sp., from Stenobothrus sp. ?, Madagascar, containing embryos; and M. acrididarum, n. sp., 2 larvæ from Orthocris sp. ?; v. Linstow, Arch. Naturg. lxiii, p. 32.

Parachordodes, n. g. for 15 spp. of Gordiida, including P. kaschgaricus, n. sp.; Camerano, Zool. Anz. xx, p. 227, and Mem. Acc. Tor. xlvii,

p. 289.

Paragordius, n. g. for 4 spp. of Gordiidæ; CAMERANO, ll. c.

B.—ACANTHOCEPHALA.

Arhynchus hemignathi, Shipl., rectification as to locality of attachment in

host; Shipley (2) p. 620.

Echinorhynchus, table of the 15 known spp., description of E. carruccioi and E. paronai, n. spp., and 5 other spp. from the Campagna Romana; CONDORELLI-FRANCAVIGLIA.—E. curvatus, n. sp. from Plestiodon aldrovandi, E. ovocristatus, n. sp. from Centetes ecaudatus, and E. rotundatus from Centropus madagascariensis; v. Linstow, Arch. Naturg. lxiii, pp. 33 & 34.

Gigantorhynchus hamatus, n. sp. from Potamocherus edwardsii, and 3 other spp. from Madagascan mammals; v. Linstow, Arch. Naturg.

lxiii, p. 33.

C.—CHÆTOGNATHA.

Krohnia foliacea and pacifica, n. spp., Misaki Harbour; AIDA, Annot. zool. Japon. i.

Sagitta neglecta, and regularis, n. spp., Misaki Harbour, Japan; AIDA, t. c. S. arctica, n. sp., Seas of Greenland and Skagerak; Aurivillius. Lilljeb. Festskr. pp. 188 & 195.

V. HEMICHORDA (including *Phoronis*).

TITLES.*

- 268. HARMER, S. F. On the Notochord of Cephalodiscus. Zool. Anz. xx. pp. 342-346.
- The Enteropneusta of Funafuti. Mem. Austral. Mus. 269. HILL, J. P. Part 1, pp. 203–210, pl. ix. Part 11, pp. 333–346, pls. xix–xxii. (Sydney) iii.
- 270. MACBRIDE, E. W. The relationship of Amphioxus and Balanoglossus. P. Cambridge Soc. ix, pp. 309-313.
- 271. Masterman, A. T. (1) On the Diplochorda.—1. The Structure of Actinotrocha.—2. The Structure of Cephalodiscus. Quart. J. Micr. Sci. xl, pp. 281-366, pls. xviii-xxvi.

^{*} An asterisk prefixed to a quotation indicates that the Recorder has not seen the Journal or Work referred to.

- 272. [Masterman, A. T.] (2) On the "Notochord" of Cephalodiscus. Zool. Anz. xx, pp. 443-450.
- 273. *SCHULTZ, E. Obrazovanie mezodermui u *Phoronis*. [On the formation of the mesoderm in *Phoronis*.] Trudui St Petersb. Protok., 1897, pp. 31-34, 3 figg. German Resumé, pp. 47-50. Abstract Zool. CB. iv, pp. 781 & 782.
- 274. Spengel, J. W. Bemerkungen zu A. T. Masterman's Aufsatz "On the 'notochord' of *Cephalodiscus*" in No. 545 des Zoologischen Anzeigers. Zool. Anz. xx, pp. 505 & 506.
- 275. WILLEY, A. (1) On Ptychodera flava, Eschscholtz. Quart. J. Micr. Soc. xl, pp. 165-184, pl. v.
- 276. —. (2) Spengelia; a new Genus of Enteropneusta. T. c. pp. 623-630, pl. xlvii.
- 277. ——. (3) Some zoological Results of a voyage to Melanesia during the years 1894-1897. P. Cambridge Soc. ix, pp. 397-400.

BIOLOGY.

MACERIDE discusses the relationship of Balanoglossus and Amphioxus, criticising Lwoff's description of the development of colom and mesoderm in Amphioxus. Schultz discusses the relationship of the Enteropneusta as a whole to the Ectoproctous Bryozoa, coming to no very definite conclusion. He describes the formation of the mesoderm in a species of Phoronis occurring near Sebastopol. It is apparently formed by the arrangement of mesenchyme cells into an epithelium, and would therefore have a different origin to what it has in the species whose development has been described by Caldwell. Schultz does not give the name of his species.

The anatomy of Cephalodiscus is fully described by MASTERMAN (1), and

compared with that of the Actinotrocha-larva of Phoronis.

The homology of the "notochord" of Cephalodiscus with the "proboscis gland" of Balanoglossus and "subneural gland" of Actinotrocha, maintained by Masterman, is disputed by Harmer, who still regards it as homologous with the "Eicheldarm" of Balanoglossus. Masterman (2) upholds his own views and criticises some of the figures in Spengel's monograph. Spengel

objects to these criticisms.

The relationships of the different genera of Enteropneusta to one another are discussed by Willey (1, 2 & 3). He concludes, in opposition to Spengel, that the genus Ptychodera, with an outer layer of circular muscles and synapticulæ, is the most primitive, then follow Schizocardium and Glandiceps, with an inner layer of circular muscles and no synapticulæ, Balanoglossus, characterised by the absence of circular muscles and of synapticulæ, being the least primitive. He describes a new genus, Spengelia, resembling Glandiceps, but approaching Ptychodera in the possession of synapticulæ and of the remains of dorsal-roots arising from the collar nerve-cord, and especially characterised by a well-defined layer of splanchnic nerve-fibres round the buccal cavity and cesophagus, and by the occurrence on each side of the dorsal median line of a series of deep dermal pits in the post-branchial region of the body. He proposes (2) the term "proboscis-cœcum" for the process extending forwards from the anterior end of the notochord in Glandiceps and Schizocardium ("Eicheldarm" auct.).

HILL (Pt. II) describes a new species of *Ptychodera* without circular muscles in the trunk and having its genital-pleuræ rudimentary, with the dorsal diverticula of the intestine glandular, with the two longitudinal

ciliated grooves of the intestine covered by epidermis, and with the axialcanal in the dorsal nerve-cord opening to the exterior both anteriorly and posteriorly.

DISTRIBUTION.

Ptychodera flava, Esch., on Funafuti Atoll, off Noumea (New Caledonia), and from a rock-pool on Lifu (Loyalty Is.), on the I. of Admédée (inside Great Barrier Reef of New Caledonia), and I. of Pines; HILL; and WILLEY (1) & (2).

SYSTEMATIC.

Ptychodera (s. str.) hedleyi, n. sp., Funafuti Atoll, external and internal anatomy; Hill, Mem. Austral. Mus. iii, pp. 203 & 333.

P. caledoniensis, provisional new species, for what is probably to be identified with P. (chlamydothorax) flava, Esch., I. of Admédée (inside Great Barrier Reef of New Caledonia), and I. of Pines; WILLEY, Quart. J. mikr. Sci. xl, p. 182. HILL, finding the same species on Funafuti Atoll, identifies it with P. flava, Esch., and WILLEY (2) accepts this identification, with the proviso, that if it should not turn out to be the same as the species occurring in the Marshall Is. (the original locality of Eschscholtz' species) the latter will have to be renamed.

VI. ROTIFERA AND GASTROTRICHA.

TITLES.*

- 278. Bryce, D. Contributions to the non-marine fauna of Spitzbergen. Part ii. Report on the *Rotifera*. P. Zool. Soc. London, 1897, pp. 793-799.
- 279. *Collin, A. Eingeweidewürmer und Räderthiere. Die Thierwelt Ost-Africas, iv, Lifg. v, Berlin (Dietr. Reimer), 1897, 13 pp. and 14 figg. in text.
- 280. Daday, J. (1) Új-Guineai Rotatoriák (Rotatoria Novæ Guineæ). Math. term. Ertes. xv, pp. 131-148, 12 figg.
- 281. *----. (2) Rotatorien [des Plattensees]. Result. wiss. Erforsch. Balatonsees, pp. 123-133. (See Zool. Anz. xx, p. 620.)
- 282. —.. (3) Beiträge zur Kenntniss der Microfauna der Tátraseen. Termes. Fuzetek, xx, pp. 149–196.
- 283. Dunlop, M. F. On *Metopidia pterygoida*, a new Rotifer. J. Quekett Club, vi, pp. 325-327, pl. xvii.
- 284. ERLANGER, R. & LAUTERBORN, R. Ueber die ersten Entwickelungsvorgänge im parthenogenetischen und befruchteten Räderthier-ei (Asplanchna priodonta). Zool. Anz. xx, pp. 452–456.

^{*} An asterisk prefixed to a quotation indicates that the Recorder has not seen the Journal or Work referred to.

- 285. Francé, R. A Brachionus quadratus, Rouss. szervezete. Potfuz. Termes. Kozl. xliv, pp. 206–218, 8 figg.
- 286. Jennings, H. S. The early development of Asplanchna herricki, Guerne: a contribution to developmental mechanics. Bull. Mus. Harvard, xxx, pp. 1-118, pls. i-x.
 - I. Mechanics.
 - II. Morphology of the Rotifera.
 - III. Materials and methods.
- 287. Kellicott, D. S. The *Rotifera* of Sandusky Bay. (2nd paper.) Tr. Amer. micr. Soc. xix, pp. 43-54, 3 figg.
- 288. Lameere, A. Notes du laboratoire de biologie ambulant de l'université de Bruxelles, i. Expédition à Kinroy. Ann. Soc. Belg. Micr. xxi, pp. 33-41.
- 289. LEUSSEN. Sur la présence de Sporozoaires chez un Rotateur. Zool. Anz. xx, pp. 330-333.
- 290. Nusbaum, M. Ueber Versuche, das Geschlecht an einem Räderthiere, *Hydatina senta*, willkürlich zu bestimmen. SB. niederrhein. Ges., 1896, p. 40. Full paper, Arch. mikr. Anat. xlix, pp. 227–308. Abstract, J. R. micr. Soc. 1898, pp. 306–308.
- 291. PITARD, E. Sur le Plankton du lac de Chavonnes. Arch. Sci. Nat. (4) iii, 3 pp.
- 292. ROUSSELET, C. F. (1) Brachionus bakeri and its varieties. J. Quekett Club, vi, pp. 328-332, pl. xvi.
- 293. —. (2) On the male of *Proales wernecki. T. c.* pp. 415-418, pl. xix. [See also two papers in J. R. micr. Soc. recorded last year.]
- 294. SADONES, —. Zur Biologie (Befruchtung) der Hydatina senta. Zool. Anz. xx, pp. 515-517.
- Scherren, H. Rotifers commensal with Caddis-worms. Nature, lvi, p. 224.
- 296. SHEPHARD, J. A new Rotifer, Lacinularia elliptica. Victorian Natural. xiv, pp. 84-86, pl. i.
- 297. STOKES, A. C. Some new forms of American Rotifera, II. Ann. Nat. Hist. xix, pp. 628-633, pl. xiv.
- 298. Vanhöffen, E. Die Fauna und Flora Grönlands. Grönl. Exped. d. Ges. Erdkunde zu Berlin, 1891–1893, Berlin (Kühl), 4to., 1897, 11. Pt. 1.
 - Iv. Kap. Wirbelloser Landtiere und Süsswasserplankton, pp. 175–223.
 vi. Das Plankton des Karajak-Fjordes (Rotifers, p. 276).
- 299. Weber, E. F. Note sur quelques mâles de Rotateurs. Rev. Suisse Zool. v, pp. 91-99, pl. iv.
- 300. Zacharias, O. (1) Neue Beiträge zur Kenntniss des Süsswasser planktons. Forschber. Plon, v, pp. 1-9, pl. i.
- 301. (2). Zur Mikrofauna der Sandforter Teiche. T. c. pp. 112-114.
- 302. Zograf, N. de. Sur une méthode de préparation des Rotateurs. C.R. Ac. Sci. exxiv, pp. 245 & 246.

BIOLOGY.

The early development (maturation of egg, orientation, cleavage, and gastrulation) of Asplanchna herrickii, de Guerne, considered from the

mechanical point of view, but found not to be determined by any simple

mechanical factors or relations of form; Jennings.

The first stages in development (formation of centrosomes, nutrition of ovum, and its maturation) in the three kinds of ova, viz :—the parthenogenetic ones which become females, the parthenogenetic ones which become males, and the fertilized ones which become winter eggs - , of Asplanchna priodonta; ERLANGER & LAUTERBORN. Experiments for producing the different kinds of eggs at will in Hydatina senta, shewing that a female, when well fed after leaving the egg, produces females parthenogenetically and continues so to do even if it is afterwards badly fed, whereas if badly fed to begin with male eggs are produced parthenogenetically however the after-conditions be changed; NUSBAUM. The influence of the oxygenation of the water on rate of development and of temperature on the number of eggs produced is also shewn experimentally.

Impregnation of the ova in Hydatina senta, the spermatozoa boring their way through the membrane of the ovary from the celom of the female, into which they were injected by the male; SADONES [compare a

similar process in a Turbellarian, p. 22 of this record].

Sporozoa (stages of Euglena?) parasitic in intestinal cells of Hydatina senta; LEUSSEN.

Commensalism: of Rotifers with caddis worms; Scherren.

Tube-building of Melicerta ringens. Int. J. Micr. (3) vii, pp. 285-287. Method of preparing rotifers: modification of Rousselet's; ZOGRAF.

GEOGRAPHICAL DISTRIBUTION.

Spitzbergen: Fresh-water rotifers, 19 species Bdelloida, 6 Ploima, in

ponds which often frozen for nme months of the year; BRYCE.

Greenland: 84 species of fresh-water Rotifers, 4 of them new to Greenland; VANHOFFEN, p. 175, &c.; presence of Syncheta baltica and Mastigocerca stylata, Gosse, which only known before in the North Sea and Baltic; Vanhoffen, p. 276. Arran: a new Rotifer; Dunlop.

Schleswig-Holstein: rotifers; Zacharias (1). Ponds of Sandfort, 14 species; Zacharias (2).

Belgium: Kinroy: 6 spp. Rhizota, 8 spp. Bdelloida, and 23 spp. Ploima;

LAMEERE.

Switzerland: Rotifers of L. of Chavonnes; PITARD. Geneva neighbourhood: 6 male rotifers, not previously described; WEBER.

Hungary: L. Balaton: 41 species (12 new); DADAY (2). 18 Lakes in

the Tatra Mountains: 23 species rotifers; Daday (3).

New Guinea: list of species; DADAY (1).

E. Africa: 16 spp. Rotifers (5 new), and 3 Gastrotricha (1 new); Collin. America:—New Jersey: shallow pool near Trenton, 6 new species; Stokes. L. Erie: Sandusky Bay: enumeration of 39 additional species making a total of 106 species; Kellicott.

SYSTEMATIC.

A.—ROTIFERA, s.s.

Asplanchna papuana, n. sp., New Guinea; Daday, Math. term. Ertes. Magyar Ak. xv, p. 132.

A. priodonta, development of parthenogenetic and fertilised eggs: ERLANGER & LAUTERBORN. A. herrickii, early development, including gastrulation, up to a later stage than hitherto described for other

Rotifers: JENNINGS.

Brachionus mirabilis and papuanus, n. spp., New Guinea; DADAY, Math. term. Ertes. Magyar Ak. xv, pp. 140-143. B. tetracunthus, n. sp., Victoria Nyanza, near Djuma I.; Collin, Thierwelt Ost-Afr. iv, Lf. v, p. 8.

B. bakeri, O. F. M., definition of species, the type-species and 8 varieties described and figured, 5 ancient and 8 more recent species referred to it as varieties; Rousselet. B. quadratus, Rouss., anatomy; Francé.

Callidina venusta, n. sp., for (Macrotrachela elegans, Milne); BOYCE, P. Zool. Soc. London, p. 796.

Cathypna glandulosa, n. sp., and C. scutaria, n. sp., shallow pool near Trenton, N. J.; STOKES, Ann. Nat. Hist. xix, pp. 631 & 632.

Copeus labiatus, Gosse, near Geneva, description of 3; Weber, p. 92.

Diarthra, n. g. with a horn-like process on each side of the body anteriorly, for D. monostyla, n. sp., New Guinea; DADAY, Math. term. Ertes. Magyar Ak. xv, p. 143.

Diglena contorta, n. sp., shallow pool near Trenton, N. J.; STOKES, Ann.

Nat. Hist. xix, p. 630.

D. forcipata, Ehr., near Geneva, description of 3 (1 specimen);

WEBER, р. 94.

Dinocharis pocillum, Ehr., near Geneva, description of 3; WEBER, p. 96. Diplax ornata, n. sp., New Guinea; DADAY, Math. term. Ertes. Magyar Ak. xv, p. 135.

Diplois sculpturata, n. sp., New Guinea; DADAY, t. c. p. 135.

Euchlanis longicaudata, n. sp., Bukoba; Collin, l. c. p. 6.

Hydatimi senta, parasites of; Leussen.—Experiments in producing sex;

NUSBAUM.—Impregnation of ova; SADONES.

Lacinularia elliptica, n. sp., Lagoon near the Yarra River, Heidelberg, Victoria; Shephard, Vict. Nat. xiv, p. 84.

(Macrotrachela elegans, Milne) = Callidines venusta, n. sp.; BRYCE.

Mustigocerca hamata, n. sp., pond near Tillowitz in Upper Schleswig; Zacharias, Forschber. Plon, v, p. 8. M. multicrinis, n. sp., Sandusky Bay, closely allied to M. lata; Kellicott, Tr. Amer. micr. Soc. xix, p. 50. *M. spinigera*, n. sp., shallow pool near Trenton, N. J.; STOKES, Ann. Nat. Hist. xix, p. 631.

Megalotrocha binotata, n. sp., New Guinea; Daday, Math. term. Ertes. Magyar Ak. xv, p. 133.

Metopidia pterygoida, n. sp., pool, 500 ft. above sea-level, Arran; Dunlop,

J. Quekett Club, vi, p. 325.

Monostyla bicornis, incisa and pygmaa, n. spp., New Guinea; DADAY, Math. term. Ertes. Magyar Ak. xv, pp. 136-139. M., 2 spp. (nov. ?), Bukoba; Collin, Thierwelt Ost-Afr. p. 7.

Noteus stuhlmanni, n. sp., Bussisi; Collin, l. c. p. 8.

"Notommata" vorax, n. sp., more probably the type of a n. g. (to include also Taphrocampa clavigera, Stokes), shallow pool near Trenton, New Jersey; Stokes, Ann. Nat. Hist. xix, p. 628.

Pedalion mirum, in Holstein Lakes, and in several ponds in both Schleswig

and Holstein; Zacharias (1) p. 8.

Philodina (11) emini, n. sp., Bukoba; Collin, l. c. p. 4.

Plasoma truncata, n. sp., Sandusky Bay (surface); Kellicott, Tr. Amer.

micr. Soc. xix, p. 47.

Proales algicola, n. sp. in mucilaginous matrix of Anabana gelatinosa (an Alga), Sandusky Bay; Kellicott, Tr. Amer. micr. Soc. xix, p. 48. P. hyulina, n. sp., shallow pool near Trenton, New Jersey; Stokes, Ann. Nat. Hist. xix, p. 629.

P. (Notommata) wernecki, Ehr., figures of & with further descrip-

tion; Rousselet (2).

Rotifer, sp. (nov. ?), Bukoba; Collin, l. c. p. 4.

Sacculus orbicularis, n. sp., Biemüller's Cove, Sandusky Bay; Kellicott, Tr. Amer. micr. Soc. xix, p. 46.

Salpina brevispina, Ehr., and S. mucronata, Ehr., description of &s; Weber, p. 98.

Scaridium longicuudum, Ehr., near Geneva, description of 3, from 2 specimens; Weber, p. 97.

Stephanops tenellus, n. sp., Spitzbergen; BRYCE, P. Zool. Soc. London, p. 798.

B.—GASTROTRICHA.

Chatonotus ornatus, n. sp., New Guinea; Daday, Math. term. Ertes.
Magyar Ak. xv, p. 145. C., 2 spp., Bukoba; Collin, l. c. p. 9.
Ichthydium macrurum, n. sp., Bukoba; Collin, l. c. p. 9.
Lepidoderma birói, n. sp., New Guinea; Daday, Math. term. Ertes.
Magyar Ak. xv, p. 147.

VII. MESOZOA.

(Nothing.)

XVI. CŒLENTERATA.

[VACANT.]

It is intended that the literature of 1897 shall be given in the next Volume together with that of 1898.

XVII. SPONGIÆ.

BY

PROFESSOR R. VON LENDENFELD.

CONTENTS.

Page	Page
Introduction 1	4. Phylogeny & Classification 10
[. Titles 2	5. Methods
II. Biology.	III. SYSTEMATIC.
1. Morphology and Physiology	Calcarea
A. General 4	Homocœla 12
B. Canal-system 5	Heterocœla 12
c. Skeleton 5	Silicea
D. Epithelia, Cuticula 6	Triaxonia 12
E. Chones 7	Hexactinellida 12
F. Cortex 8	Hexaceratina 13
G. Pulpa 8	Tetraxonia 13
н. Sexual cells, Propagation	Tetraxonida 13
and Development 8	Tetractinellida 13
I. Physiology 9	Lithistida 14
K. Habits, Bionomics 9	Monaxonida 14
2. Geographical Distribution	Clavulina 14
A. General 9	Cornacuspongiæ 15
B. Faunistic 9	Marine forms 15
3. Geological Distribution 10	Spongillidæ [Vacant]
	-Fangaman [, acette]

INTRODUCTION.

The most important papers on Sponges published in 1897 are:—(26) in which Minchin discusses the different views on the nature of Sponges and their position in the animal kingdom; (6) in which Döderlein publishes a detailed description of his Petrostroma; (14) and (34) in which Limband F. E. Schulze treat of Hexactinellids; (21) in which Lendenfeld publishes the results of his researches on the Adriatic Clavulina; (5), (20) and (37) in which Dendy, Lendenfeld and Topsent describe a number of new species from the South Coast of Australia, Zanzibar and Amboina, respectively; (32) in which Rousseau acquaints us with a new method of

dissolving the spicules without injury to the histological structure; and (29) and (42) in which Opplier and Zeise respectively describe a number of new Fossil Sponges.

I. TITLES.*

- Austen, E. Notes on a recent zoological expedition on the Lower Amazon. P. Zool. Soc. London, for 1896, pp. 768-779.
 Pranton K. (7) Zool. Rep. 1896. Support J. R. Micr. Soc. 1897.
 - Brandt, K. (7) Zool. Rec. 1896. Summary: J. R. Micr. Soc. 1897, p. 116.
- 2. Die Fauna der Ostsee, insbesondere die der Kieler Bucht. Verh. Deutsch. zool. Ges. vii, pp. 10-34. (Sponges, p. 18.)
 - Breitfuss, L. (9) Zool. Rec. 1896. Summary: J. R. Micr. Soc. 1897, p. 44.
 - ---. (10) Zool, Rec. 1896. Summary: J. R. Micr. Soc. 1897, p. 44.
- Ascandra hermesi, ein neuer homocœler Kalkschwamm aus der Adria. Zeitschr. wiss. Zool. lxiii, pp. 39-42, 2 figg. Summary: Zool. Centralbl. iv, p. 913.
- Kalkschwämme von Ternate. (Kükenthal, Ergebnisse einer zoologischen Forschungsreise in den Molukken und Borneo.) Abh. Senckenb. Ges. xxiv, pp. 169-177.
 - DENDY, A. (15) Zool. Rec. 1895. Summary: J. R. Micr. Soc. 1897, p. 132.
- Catalogue of non-calcareous Sponges collected by J. Brace-bridge Wilson, Esq., M.A., in the neighbourhood of Port Phillip Heads. Part III. P. Soc. Victoria, ix, pp. 230-259. Summaries: J. R. Micr. Soc. 1897, p. 541; Zool. Centralbl. iv, p. 685.
- DÖDERLEIN, L. Über die Lithonina, eine neue Gruppe von Kalkschwämmen. Zool. Jahrb. Syst. x, pp. 15-32, pls. 2-6. Summaries: J. R. Micr. Soc. 1897, p. 299; Zool. Centralbl. iv, pp. 515 & 516.
- Dun, W. Note on the occurrence of Sponge-remains in the lower Silurian of New South Wales. P. Linn. Soc. N. S. Wales, xxii, pp. 436 & 437.
- *Elera, R. de. Catálogo sistemático de toda la Fauna de Filipinas conocida hasta el presente, y á la vez el de la colección zoologica del Museo de PP. Dominicos del Colegio-Universidad de St. O. Tomás de Manila. Vol. iii, Molluscos y Radiados. (Sponges, pp. 844-846.)
- 9. Francé, R. [The *Craspedomonada*, in Hungarian.] Budapest, 1897, viii and 112 pp., 78 figg. Transl. into German. Budapest, 1897, 123 pp., 78 figg. (Sponges, pp. 192–194 in the German translation.)
- Frič, A. & Vávra, V. Untersuchungen über die Fauna der Gewässer Böhmens, iii. Arch. Landesf. Böhmen, x, 74 pp., 33 figg.
- GARBINI, A. Due Spongille del Lago di Garda nuove per l'Europa. Zool. Anz. xx, pp. 477 & 478.
 - Granger, A. (17) Zool. Rec. 1896. Summary: Zool. Centralbl. iv, pp. 402 & 403.

^{*} An asterisk prefixed to a quotation indicates that the Recorder has not seen the Journal or Work referred to. The titles without date refer to papers published in 1897; to the titles of papers omitted in last year's record, and now given, the date (1896) is attached.

- GÜNTHER, A. (On the exploration of the deep sea. Presidential Address.)
 P. Linn. Soc. London, 1896, 1897, pp. 17-54.
 HAECKEL, E. (18) Zool. Rec. 1896. Summary: Zool. Centralbl. iv, pp. 608-612.
- HOERNES, R. Die Fauna des Baikalsees und ihre Reliktennatur. Biol. Centralbl. xvii, pp. 657-664. Summary: Zool. Centralbl. iv, p. 825.
- IJIMA, J. Revision of Hexactinellids with Discoctasters, with descriptions of five new species. Annot. zool. Japon. i, pp. 43-59.
 Summaries: J. R. Micr. Soc. 1897, pp. 393 & 394; Zool. Centralbl. iv, pp. 745 & 746.
- Kieschnick, O. Berichtigung. Zool. Anz. xx, p. 28.
 Kirk, H. (25) Zool. Rec. 1896. Summary: Zool. Centralbl. iv, p. 516.
- *Lampert. Das Leben der Binnengewässer. Leipzig, 1897.
 Lendenfeld, R. v. (29) Zool. Rec. 1896. Summary: Zool. Centralbl. iv, p. 231.
- Note on some Sponges from the Auckland Islands. Ann. Nat. Hist. (6), xix, p. 124.
- Der Thierstamm der Spongien. Zool. Garten, xxxviii, pp. 6-13, 44-51, 71-80 (sep. pp. 1-24), 36 figg.
- (Notes on Rockall Island and Bank.) On the Spongida. Tr. Irish Ac. xxxi, pp. 82-88, 4 figg.
- Spongien von Sansibar. (Voeltzkow, wissenschaftliche Ergebnisse der Reisen in Madagaskar und Ostafrika.) Abh. Senckenb. Ges. xxi, pp. 93-133, pls. 9 & 10.
- 21. —. Die Clavulina der Adria. Acta Ac. German. lxix, pp. 1–251, pls. 1–12 (dated 1896, appeared 1897).
 - LEVANDER, K. (44) Zool. Rec. 1895. Summary: Zool. Centralbl. iv, p. 51.
- LINDGREN, N. Beitrag zur Kenntniss der Spongienfauna des Malaiischen Archipels und der Chinesischen Meere. Zool. Anz. xx, pp. 480-487.
- *Loisel, G. Contribution à la physiologie et à l'histologie des Éponges.
 C.R. Soc. Biol. (10), iv, pp. 934 & 935 (preliminary report).
- MARSHALL, W. Die deutschen Meere und ihre Bewohner. Kleine Ausgabe, zugleich als naturhistorisches Vademecum für Besucher deutscher Seebäder. Leipzig, 1897, v and 394 pp. (Sponges, pp. 44-47.)
 - MINCHIN, E. (36) Zool. Rec. 1896. Summaries: J. R. Micr. Soc. 1897, pp. 43 & 44; Zool. Centralbl. iv, pp. 230 & 231.
- Ascandra or Homandra? A test case for the rules of Zoological nomenclature. Zool. Anz. xx, pp. 49 & 50. Summary: Zool. Centralbl. iv, p. 231.
- Position of Sponges in the animal kingdom. Sci. progress, I,
 pp. 426-460 (sep. pp. 1-35). Summaries: J. R. Micr. Soc. 1897,
 p. 293; Zool. Centralbl. iv, pp. 910-913.
- Moore, J. The Freshwater fauna of Lake Tanganyika. Nature, lvi, pp. 198-200, 2 figg.
- 28. NÖLDEKE, B. Porifera. Zool. Jahresber. 1896, 7 pp.

- 29. Opplicer, T. Die Juraspongien von Baden. Abh. Schweiz. pal. Ges. xxiv, 58 pp., 11 pls.
- 30. PARKER, T. & HASWELL, W. A text-book of zoology. London, 1897. (Sponges, Vol. 1, pp. 86-117, figg.)
- 31. *RICHARD, J. & NEUVILLE, H. Sur l'histoire naturelle de l'Île d'Alboran. Mem. Soc. 2001. France, x, pp. 75-87. (Sponges, p. 80.)
- 32. Rousseau, E. Eine neue Methode zur Entkalkung und Entkieselung der Schwämme. Zeitschr. wiss. Mikr. xiv, pp. 205–209.
- 33. Schulz, E. Anatomische und histologische Untersuchung der von den Professoren Dr. Semon und Dr. Kükenthal während der Jahre 1893 und 1894 im Molukkenarchipel gewonnen Hornspongien. Inaug. Dissert. 62 pp., 7 pls., Leipzig, 1897.
- 34. Schulze, F. E. Revision des Systems der Asconematiden und Rosselliden. SB Ak. Berlin, xxvi, pp. 520-558 (sep. pp. 1-39). Summaries: J. R. Micr. Soc. 1897, p. 541; Zool. Centralbl. iv, pp. 685 & 686.
- 35. —. Über einige Symmetrieverhältnisse bei Hexactinelliden-Nadeln. Verh. Deutsch. zool. Ges. vii, pp. 35–37.
 - SEELIGER, O. (46) Zool. Rec. 1896. Summary: Zool. Centralbl. iv, pp. 505 & 506.
 - TOPSENT, E. (50) Zool. Rec. 1896. Summaries: J. R. Micr. Soc. 1897, p. 123; Zool. Centralbl. iv, p. 516.
 - _____. (51) Zool. Rec. 1896. Summary: Zool. Centralbl. iv, p. 126.
- 36. —. Sur la genre *Halicnemia* Bowerbank. Mem. Soc. zool. France, x, pp. 235-251, 2 figg. Summary: Zool. Centralbl. iv, pp. 913 & 914.
- Spongiaires de la Baie d'Amboine. (Voyage de MM. M. Bedot et C. Pictet dans l'Archipel malais.) Rev. Suisse Zool. iv, pp. 421-487, pls. 18-21. Summaries: J. R. Micr. Soc. 1897, pp. 211 & 212; Zool. Centralbl, iv, p. 686.
- *Vangel, E. (Sponges and Hydras), Resultate der wissenschaftlichen Erforschung des Balatonsees, 7 pp. 1 fig., Budapest, 1897.
 Weltner, W. (55) Zool. Rec. 1896. Summary: Zool. Centralbl. iv, pp. 287 & 288.
- 39. ——. Bericht über die Leistungen in der Spongiologie während der Jahre 1895 und 1896. Arch. Naturg. lix, (ii), pp. 291–329.
- Die Coelenteraten und Schwämme des süssen Wassers Ost-Afrikas, Deutsch-Ost-Afrika, iv, 8 pp., 3 figg.
- 41. WHITELEGGE, T. The Sponges of Funafuti. Mem. Austral. Mus. iii, pp. 323-332, pl. 18.
- 42. Zeise, O. Die Spongien der Stramberger Schichten. Palaeontologische Studien über die Grenzschichten der Jura- und Kreideformation im Gebiete der Karpathen, Alpen und Apenninen, viii. Palæontogr., Suppl. ii, pp. i-iv, 289-342, pls. 19-21.

II. BIOLOGY.

1. MORPHOLOGY and PHYSIOLOGY.

A. GENERAL [cf. Titles 18, 21, 26, 28, 30, 39].

LENDENFELD (21) does not consider it feasible to assume that—in the *Clavulina* at least—a Sponge is composed of as many "individuals" as there are oscules.

B. CANAL-SYSTEM [cf. Titles 20, 21].

LENDENFELD (21) finds the inhalant pores of Tethya situated on the sides of the inverted cones which protrude from the surface. In Placospongia these pores are confined to the bandshaped zones free from Pseudosterrasters, that separate the superficial armour-plates from each In Vioa, Papillella and Latrunculia they are situated on the summits of the papillae. In Viva they sometimes form a ring round an In certain free forms of Vioa viridis (Osculina polystomella, O. Schmidt) the poregroups are, like the oscules, surrounded by serrated lips. In the cortex of his new Cinachyra voeltzkowi, LENDENFELD (20) has found the same ovoid cavities with perforated walls which Sollas had previously described in Cinachyra barbata. According to Sollas, there are no other pores than the pores in the walls of these cavities, whilst LENDENFELD found porce also on the exposed parts of the surface. therefore does not consider (as Sollas had done) the ovoid cavities as partly belonging to the inhalant system, but assumes that all these cavities belong to the exhalant system and that the pores on the exposed parts are the inhalants.

LENDENFELD (21) finds the inhalant canals of Vioa, Papillella and Tethya just below the surface narrow and slit-like. The Vioas and Papillellas are traversed by wide, branching canals which probably anastomise and in some forms have a vestibular character: inhalant canals arising from them and oscular apertures opening out into them.

In Vion ramosa these canals attain a width of 4 mm.

The ciliated chambers of *Clavulina* are, according to LENDENFELD (21) mostly spherical and 0.02—0.05 mm. in diameter. The smallest chambers are those of the *Suberitidu*.

The oscular tubes of Astronimus luteus pervade, according to Lendenfeld (21), the whole of the massive Sponge in the shape of straight and wide vertical canals. They are very numerous and run close together, side by side. The oscules of several species of Vioa and Papillella are covered with sievemembranes and surrounded by serrated lips.

c. Skeleton [cf. Titles 6, 14, 20, 21, 34, 35].

According to Doderlein (6) the skeleton of Petrostroma schulzei is composed of a firm network and of free spicules, both of carbonate of lime. The network is structurally and genetically similar to the network of siliceous rods forming the skeleton of the Dictyonine Hexactinellids. It consists of stout triactines firmly connented together by carbonate of lime. During the cementing process the shape of these triactines is entirely lost. Herein Petrostroma differs from the fossil Pharetrones. Among the free spicules the two-pronged forks—they are triactines—which form bundles are particularly interesting as occurring only in Petrostroma, Lelapia and the Pharetrones.

In spite of the fact that sometimes, as for instance in Astropus incrustans and Viou vastifica, so many spicules of all transitional dimensions are met with, that no sharp limit can be drawn between the Megascleres and the microscleres, Lendenfeld (21) thinks that this distinction should be upheld. It shows however that there is no real, qualitative, difference between the large (megascleres) and the small (microscleres) spicules of

siliceous sponges.

F. E. SCHULZE (35) draws attention to the fact that the shape of some Hexactinellid spicules indicates certain relations to crystals of the regular system. Thus the Discoctaster-rays of Acanthascus and Rhabdocalyptus mark the positions of the corners of a cube; the oblique connecting rods at the joining-points of the dictyonal network of Aulocystis etc. represent

the edges of an octahedron; and the terminal branches (spines) of the hexactin-rays of Lophocalyx philippensis and the terminal hooks of the oxyhexactin-rays in Hyalonema apertum and Bathydorus uncifer (n. sp.) appear to be situated in the secondary symmetry-planes of the regular crystal-system.

IJIMA (14) corrects some statements concerning Hexactinellid spicules. The microscleres of Tetractinellids and Clavulina usually form—when present at all—an armour on the external surface and are here generally much more numerous than in the interior. Only in species of Vioa Lendenfeld (21) finds the microscleres confined to the interior and

absent in the cortex.

All the megascleres of the Clavulina have, according to LENDENFELD (21) an axial thread, which in the tylostyls widens out in the centre of the "head" to form a head-nucleus. This nucleus is composed of the same substance as the thread and contains granules of various sizes. If the "head" is not situated terminally, the axial thread is continued beyond the head-nucleus. In the monactine spicules the axial thread terminates abruptly some distance from the blunt end. The relative thickness of the spicules and the position of the head in the tylostyles (whether terminal or not terminal) are subject to considerable variation even within one and the same specimen, so that these characters cannot be used for systematic purposes to such an extent as was formerly supposed. The Clavuline megascleres are on an average 60 times as long as thick. The stoutest spicules (1:34) were met with in Suberites auptus; the most slender (1:200) in Stelligera nux.

It is according to Lendenfeld (21) a remarkable fact that the pointed end of the radial monactines is in the Clavulina always situated distally, whilst the point of the shaft of the radial triaens of Tetractinellids, from which the Clavulina-monactines are supposed phylogenetically to have been developed, is always directed inwards. In Clavulina the monactines very often project beyond the surface and form a sort of fur. Lendenfeld (21) also considers the large spicules forming the halo in Trichostemma as such radial "fur-spicules" (Pelznadeln) and not as tangential spicules. The same applies to Tentorium. Really tangential megascleres are found in the dermal layer of Suberanthus, Polymustia and other genera. In the boring forms of Viou and Papillella the megascleres are very much more numerous in the exposed portions of the sponge, than in the interior. Also in Polymastia the spicules are very much more numerous in the cortex than in the pulpa.

The following new spicule-names have been introduced:

Pseudosterraster (Lendenfeld, 21): thick sausage-shaped, Steitaster-like Spicule developed from a Spiraster.—Strongylaster (Lendenfeld, 21): Euaster with cylindrical, blunt rays.—Centrotyl (Lendenfeld, 21): a small rod with a swelling at or near the centre.—Microrhabd (Lendenfeld, 21): a small cylindrical rod blunt at each end.—Discospiraster (Schulze, 34): Discohexaster with spirally wound terminal rays.—Aspidoplumicom (Schulze, 34): Plumicom with shield-like basal plates.—Rhopalaster (Schulze, 34): large Hexaster with club-like terminal rays.—Subtylostyl (Lendenfeld, 21): Tylostyl, the head of which is barely thicker than the shaft.

D. EPITHELIA, CUTICULA [cf. Titles 20, 21].

LENDENFELD (21) finds a well-developed cuticule on those surfaces of boring *Vioa*- and *Papillella*-specimens that are in contact with the stones, shells, etc. in which they dwell. This cuticule is comparable to the basal sponginplate of Horny Sponges. In preserved specimens of *Chondrilla* a continuous cuticule was found on the outer surface covering all the

inhalant pores and interrupted only at the oscules. In *Chondrilla nucula* the portions of this cuticule covering the pores show fine transverse (radial) lines which perhaps are the expression of slender tubes traversing

this cuticule in the living sponge.

Lendenfeld (20, 21) thinks that the recent researches on Sponge-epithelia tend to demonstrate their diversity in different species. In Suberites fugax and Polymustia robusta he finds (21) a simple "Platten-epithel"; in Suberites mussa thin and flat ("Platten") cells which here however possess processes extending down into the interior of the sponge. On the surface of Phacellia weltweri (20) massive, granular pavement-cells with centripetal processes were met with. Somewhat similar cells, much blackened by osmic acid, occur in Papillella quadrata. "Flask"-cells were observed by Lendenfeld (20) on the surface of Phyllospongia dendyi var. spiculifera and Stelospongia operculum. These cells are similar to the "flask-shaped cells" discovered by Bidder in a horny sponge from Naples. The dermal cells of Phyllospongia dendyi are however not all flask-shaped: some are destitute of the neck and adhere with a broad base to the superficial plate to which they belong. All these cells have processes extending into the interior of the sponge.

Large multipolar, granular cells underlie the cuticule in Vioa and

Papillella (21).

The inhalant pores of Axinyssa topsentii (21) are surrounded by ring-

shaped cells; these pores are intracellular.

In the canal-walls of many Clavulina (21) a single layer of low, flat ("Platten") cells has been observed. Sometimes stouter pavement or cylindrical cells were met with in the canal-walls of Vioa, Astronimus and the oscular tubes of Papillella.

The flagella of the collar-cells often cross in the centre of the chamber, being more than half as long as the diameter of the latter (21). In sections they sometimes appear joined to form a sort of plasmodium in the centre of the chamber. In several cases processes were observed arising from the corners of the polygonal bases of the collar-cells and extending for some distance tangentially.

Free on the surface of the canals readily stained cells were observed in several *Clavulina* (21). Some of these had a nucleus, in others a nucleus could not be made out. These cells might be compared to Masterman's

nephrocytes.

E. CHONES [cf. Title 21].

When Sollas made us properly acquainted with the chones in Tetractinellids, they were supposed to be confined to that order. LENDENFELD then discovered them in an Australian Monaxonid and established for this species, in consequence of its possession of chones, the new family Solla-Now (21) LENDENFELD has found well developed chones in quite a number of monaxonid, clavuline Sponges, so that their presence in that Australian species can no longer be considered as a reason sufficient for separating it from the other Monaxonids. The chones of Tethya are situated in the floors of the cortical cavities. Both in the inhalant and in the exhalant system chones are met with. The Tethyachones consist of an inner zone of roundish, massive cells, a middle zone of radial, and an outer zone (ring) of circular spindle-cells. In Polymastia the lacunæ occupying the fistular processes are separated from the canals of the interior by membranes in each of which one or more chones are situated. These chones consist chiefly of circular spindle-cells. In several species of Vioa and Papillella large chones were observed at the level of the limit between cortex and pulpa. These chones are generally simple; sometimes, however, as in Vioa vastifica two or three chones are found together in a group connecting a cortical cavity with a canal of the interior. The subcortical chones of Vioa and Papillella consist of an inner zone of massive cells and an outer ring of circular spindle-cells. Outside the latter radial spindle-cells are observed traversing the longitudinal spicule bundles which usually surround the chones. Transverse membranes traverse the main canals of Vioa and Papillella at frequent intervals. These membranes are thickened towards the centre and perforated in the middle. They are (in Vioa) covered with numerous scattered microscleres and composed of an inner zone of massive, often radially elongated, more or less cylindrical cells, a middle zone of circular spindle-cells and outer zone of radial spindle-cells, occupying the distal, thin portion. In consequence of their similarity to the chones Lendenfeld has named these structures "chonal membranes." Doubtlessly the radial and the circular spindle-cells of all these chones and chonal membranes are to be considered as contractile elements, the former as dilatatores and the latter as constrictores of the chonal canal.

F. CORTEX [cf. Titles 20, 21].

In most Clavulina Lendenfeld (21) finds a cortical layer destitute of ciliated chambers. In Tethya, in some species of Suberites, in Placospongia, etc. this layer is dense and fibrillar. In Suberanthus, Astromimus, etc. the cortex is so rich in lacunose cavities, that it appears more or less foam-like. The fistulose appendages of Polymastia are composed of an inner lacunose, foam-like tissue and an outer dense fibrillar rind. limit between cortex and pulpa is usually very well defined. Spindle-cells, probably of contractile nature, are often met with in the cortex, chiefly around the cortical canals. Sometimes radial dilatatores and circular constrictores can be distinguished. The soft tissue between the armour-plates of Placospongia consists chiefly of transverse fibres. In the cortex of Suberites aaptus two layers of nodulose masses of some organic, probably reserve-nourishing material are met with. Heaps of rounded granular cells, which may be young buds, are observed in the cortex of Tethya. In the cortex cells occur containing the pigment granules which give to the sponges their colour. Different Clavulina show a great diversity in the structure of their cortex (LENDENFELD, 20, 21).

G. PULPA [cf. Titles 20, 21].

LENDENFELD (21) finds the larger canals in many Clavulina surrounded by tissue similar to that of the cortex. Usually circular spindle-cells form the innermost layer of the canal wall. Sometimes also longitudinal and radial spindle-cells occur in the deeper layers. The longitudinal spindle-cells are met with chiefly round the canals which traverse the papillæ of Viou and Papillella longitudinally. They cause the retraction of the papillæ.

Massive granular cells, probably spongoblastic in nature, were observed by Lendenfeld (21) overlying the basal sponginplate in Suberites fugax. In Phyllospongia dendyi Lendenfeld (20) observed long-necked spongoblasts similar to the superficial flask-cells. In the sections each of these spongoblasts appeared attached to a small sponginplate, the latest addition to the fibre, but these sponginplates were torn from the fibre by the action of the reagents employed and separated from it by a little space in the sections.

H. SEXUAL CELLS, PROPAGATION and DEVELOPMENT [cf. Titles 3, 21].

BREITFUSS (3) describes the ripe ovum of Ascandra hermesii as a sphere 0-17 mm. in diameter containing a large nucleus with one large and

several small chromatin-granules (nucleoli). A well defined endoplasmatic layer surrounds the nucleus.

According to Lendenfeld (21) the ova of Vioa vastifica possess pseudo-

podia and a large nucleus with a tangled chromatin thread.

LENDENFELD (21) describes groups of granular cells in the cortex of *Tethya* which are probably young buds.

I. Physiology [cf. Title 21].

The fact that the surfaces of boring sponges in contact with the stone, shell, etc., in which they live, are covered with semispherical protuberances fitting into corresponding pits of the stone, etc. appears, according to Lendenfeld (21), to be in favour of Letellier's theory concerning the boring action of sponges.

K. HABITS, BIONOMICS [cf. Titles 20, 21].

The great differences observed in the structure of the surface in Vioas and Papillellas are, according to LENDENFELD (21), to a great extent merely due to differences in the degree of retraction of the papillæ. When these are extended, the sponge-surface appears highly papillous; when they are retracted, honeycombed.

Several species of *Vioa* and *Papillella* occur, both as free and as boring forms. It can hardly be doubted, thinks Lendenfeld (21), that many, if not all, boring sponges are able to grow out in the form of a free sponge, which may attain a very large size (*Vioa* [Raphyrus] hixoni), after having

destroyed the stone, shell, etc. which they originally attacked.

Several cases of Symbiosis were observed by Lendenfeld (20, 21). The specimens of *Phyllospongia dendyi* var. spiculifera examined contained numerous Oscillarian Algæ (20). Stelospongia operculum appears to grow on an ascidian and to cover its mouth with a moveable lamellar outgrowth (20). Ficulina ficus has the same habit of growing on shells inhabited by a hermit crah, as Suberites domuncula. In both the entrance to the cavity of the shell always remains open (21). Numerous commensals, Hydroids, Worms, etc. (21) live in Suberites domuncula. The varieties of Suberites fugax contain three kinds of symbiotic plants, Beggiatoa.

2. GEOGRAPHICAL DISTRIBUTION.

A. GENERAL [cf. Titles 4, 12, 19, 21, 40].

Breitfuss (4) draws attention to the poverty of tropical seas in Calcarcous Sponges. In lat. 30° S. and N. the Calcarea become more numerous and from thence they constantly increase in numbers towards the poles.

GÜNTHER (12) mentions the abundance of Sponges on old cables from

abyssal depths.

LENDENFELD (19) considers the Rockall-Sponge fauna nearly allied to

the British.

LENDENFELD (21) states that of 30 Adriatic species of *Clarulina* only 10 have been found in the Mediterranean outside the Adriatic, but 20 outside the Mediterranean. This shows how little is known of the extra-Adriatic, Mediterranean sponge fauna.

Of the six species of Spongillids found in Eastern Africa only one, according to Weltner (40), has also been found in other parts of the

world.

B. FAUNISTIC [cf. Titles 1, 2, 3, 4, 5, 8, 10, 11, 13, 14, 17, 19, 20, 21, 22, 24, 27, 31, 37, 38, 40, 41].

Continent of Europe.—FRIČ & VÁVRA (10) mention two species of Spongillids from Bohemian lakes.—GARBINI (11) found spicules of four species

of Spongillids in the Lago di Garda, two of which (*Ephydatia robusta*, Potts and *Carterius tubisperma*, Potts) are new to the European fauna.—VANGEL (38) enumerates 5 species of Spongillids from the Platten-lake in Hungary.

Continent of Asia.—Hoernes (13) considers Lubomirskia baicalensis, Dyb. as a relict marine sponge and its presence in the Baikal a proof

of the marine nature of that lake.

Continent of Africa.—MOORE (27) mentions sponges growing on Neothauma shells in Lake Tanganyika.—Weltner (40) mentions 6 species of Spongillids from Eastern Africa.

Continent of South America.—Austen (1) mentions two Spongillids from

the lower Amazon.

European coast of North Atlantic and Rockall.—Brand (2) states that 26 species of Sponges occur in the Cattegat and 13 in the Bay of Kiel.—Marshall (24) enumerates the Sponges most frequently occurring on the German coast.—Lendenfeld (19) describes 7 species of Sponges from Rockall.

Mediterranean.—RICHARD & NEUVILLE (31) describe Sponges from the Alboran Island.—Lendenfeld (21) describes 30 species of Clavulina from the Adriatic. Of the 10 families and 26 genera of Clavulina recognized by him, 8 families and 15 genera occur in the Adriatic.—BREITFUSS (3) describes a Calcareous Sponge from the Adriatic.

Northern Pacific, Asiatic coast and Islands.—IJIMA (14) describes 9 species of Hexactinellids from Sagami Bay.—LINDGREN (22) describes 30 species of Silicea from the Chinese sea.—ELERA (8) mentions 14 species

of Silicea from the Philippines.

East Indies.—LINDGREN (22) describes 31 species of Silicea from the coast of Java.—TOPSENT (37) describes one calcareous Sponge and 80 species of Silicea from Ambon.—Breitfuss (4) describes 6 species of Calcarea from Ternate.

African coast of Indian Ocean.—LENDENFELD (20) describes 17 species

of Silicea from Zanzibar.

South Pacific, Australia and Islands.—Dendy (5) describes 40 species of Silicea from Port Phillip Heads.—Lendenfeld (17) mentions 5 species of Cornacuspongia from the Auckland Islands.—Whitelegge (41) describes 16 species from Funafuti.

3. GEOLOGICAL DISTRIBUTION [cf. Titles 7, 29, 41].

Lower Silurian.—Dun (7) describes a Protospongia from Stockyard Creek, co. Alexander, New South Wales.

Jurassic.—Opplicer (29) describes 39 Hexactinellids, 22 Lithistids and

10 Pharetrones from Baden, Switzerland.

Cretaco-Jurassic.—Zeise (41) describes 29 Silicea and 27 Calcarea from Stramberg.

4. PHYLOGENY and CLASSIFICATION [cf. Titles 6, 9, 14, 18, 21, 25, 26, 34, 36].

FRANCÉ (9) does not believe that the Sponges are related to the choano-

flagellate Protozoa.

Minchin (26) discusses the views held by different authors concerning the phyletic relationship of Sponges with other organisms and their systematic position. He thinks that every one of the existing hypotheses on this subject is open to grave objections. The least objectionable seems to him the one according to which the Sponges form a separate phylum within the Metazoa.

LENDENFELD (18) shortly discusses the arrangement of Sponges in six

orders.

MINCHIN (25) upholds the name Ascandra versus LENDENFELD.

DÖDERLEIN (6) considers his *Petrostroma* allied to the Pharetrones and to *Lelapia*.

IJIMA (14) wishes to combine all Hexactinellids with discoctasters in one subfamily. He thinks that this group is natural and divided by

a wide gap from the other Rossellidæ.

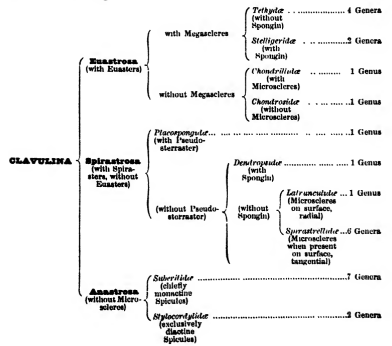
F. E. Schulze (34) has now come to the conviction that the deeply situated microscleres are peculiarly conservative in character. He therefore considers their shape as being of greater systematic value than was hitherto supposed, and he now attaches less value to external characters than he did formerly. The diagnoses of some families are modified and some genera joined or suppressed in consequence: Balanella joined to Caulophacus; Pleorhabdus suppressed; Craterochone joined to Aulochone.

Lendenfeld (21) accepts Vosmaer's division of the Monaxonida into

Lendenfeld (21) accepts Vosmaer's division of the Monaxonida into Clavulina and Cornacuspongiae with some emendations. Asterose Microscleres, monactine Megascleres and the want of Spongin are characters of the Clavulina; meniscoid Microscleres, diactine Megascleres and Spongin characters of the Cornacuspongiae. The Suberites, Tethydae and Spirastrellidae form the types of the Clavulina, the Desmacidonidae, Renieridae and Spongidae the types of the Cornacuspongiae. The doubtful forms are so arranged, that all which have asterose Microscleres (whether they possess a horny skeleton or not) and also the forms with diactine Megascleres which resemble the typical Clavulina in the structure of their soft parts, are placed in the Clavulina; the rest in the Cornacuspongiae. The Cornacuspongiae are supposed to be descended—polyphyletically—from the Clavulina.

The scheme of classification of the Clavulina proposed by LENDENFELD

(21) is the following:



According to this the Order Monaxonida is divided into two suborders, Clavulina and Cornacuspongiae, and the Clavulina into three tribes, 10 families and 26 genera.

TOPSENT (36) proposes to place the genus Halicnemia, which he now

considers nearly related to Higginsia, in the Axinellida.

5. METHODS [cf. Title 32].

Rousseau (32) has successfully decalcified calcareous Sponges without injuring the soft parts by imbedding in celloidin, treating the imbedded piece with $85^{\circ}/_{0}$ alcohol and nitric acid and washing out in the presence of carbonate of lime; and finally sectioning. An analogous method with hydrofluoric instead of nitric acid gives good results when applied to siliceous Sponges.

IH. SYSTEMATIC.

CALCAREA.

HOMOCŒLA [cf. Titles 3, 18, 25].

Ascandra hermesi, Breitfuss, Zeitschr. wiss. Zool. lxiii, p. 39, n. sp. Ascetta primordialis, Lendenfeld, Zool. Garten, xxxviii, p. 11, redescribed.

HETEROCŒLA [cf. Titles 6, 18, 41].

Zeise, Palæontogr. ii (Suppl.) establishes the following new genera:

†Strambergia, n. g., p. 330;

+Rauffia, n. g., p. 326;

†Euzittelia, n. g., p. 329.

Zeise, Palæontogr. ii (Suppl.) describes the following new species:

+Peronidella tithonica, p. 315;

+Corynella moravica, p. 321;

†Myrmecium grande, p. 324;

+Crisispongia conica, p. 325;

†Raufia clavata, p. 326;

†Euzittelia magnifica, p. 329;

+Tremacystia hindei, p. 331, tithonica, p. 332;

†Thalamopora zitteli, p. 336, hoheneggeri, p. 338; and several other new fossil genera and species, to which however he gives no names because he considers the material at his disposal insufficient.

Petrostroma schulzei, Doderlein, Zool. Jahrb. Syst. x, p. 15, redescribed. Sycandra raphanus, Lendenfeld, Zool. Garten, xxxviii, p. 44, redescribed.

SILICEA.

TRIAXONIA.

HEXACTINELLIDA [cf. Titles 14, 18, 29, 34, 41].

Mellonympha, n. g., F. E. SCHULZE, SB. Ak. Berlin, xxvi, p. 547 (sep. p. 28), for Rossella velata, Wyv. Thoms.

Staurocalyptus, n. g., IJIMA, Annot. zool. Japon, i, p. 53.

IJIMA, Annot. zool. Japon, i, describes the following new species:

Rhabdocalyptus capillatus, p. 51, victor, p. 52;

Staurocalyptus ræperi, p. 55, heteractinus, p. 56, glaber, p. 57.

† Trematodictyon regulare, Zeise, Palæontogr. ii (Suppl.), p. 297, n. sp.

†Craticularia intrasulcata, Zeise, t. c. p. 299, n. sp.

- Zeise, t. c., describes several other new fossil genera and species, to which however he gives no names because he considers the material at his disposal insufficient.
- Opplice, Abh. Schweiz. pal. Ges. xxiv, describes † Pachyteichisma mæandrina, p. 15, and turbinatum, p. 16, hitherto only known as MS. names of ZITTEL; also a new species:
- †Trochobolus cuneiformis, p. 19; and several other apparently new fossil species, to which however he attaches no names.
- Bathydorus uncifer, F. E. Schulze, Verh. Deutsch. zool. Ges. vii, p. 37, n. sp. (no diagnosis).
- Euplectella aspergillum, Lendenfeld, Zool. Garten, xxxviii, p. 46, redescribed.

HEXACERATINA [cf. Title 18].

Dendrilla rosea, Lendenfeld, Zool. Garten, xxxviii, p. 50, redescribed.

TETRAXONIA.

TETRAXONIDA.

TETRACTINELLIDA [cf. Titles 15, 18, 20, 22, 37].

LINDGREN, Zool. Anz. xx, describes the following new species:

Stelletta tenuis, p. 485;

Erylus decumbens, p. 485;

Caminus chinensis, p. 485;

Geodia distincta, p. 486, arripiens, p. 486;

Isops nigra, p. 486.

TOPSENT, Rev. Suisse Zool. iv, establishes the new genus:

Placinolopha, n. g., p. 429;

and describes the following new species:

Placinolopha Bedoti, p. 429;

Sydonops picteti, p. 431; and Pilochrota brevidens, p. 433.

Pachastrella stylifera, LENDENFELD, Tr. Irish Ac. xxxi, p. 82, n. sp.

Lendenfeld, Abh. Senckenb. Ges. xxi, describes the following new species:

Ancorina simplex, p. 96;

Isops carcinophila, p. 99;

Cinachyra voeltzkowi, p. 101.

Stelletta hispida, LENDENFELD, Zool. Garten, xxxviii, p. 71, redescribed.

LITHISTIDA [cf. Titles 29, 42].

OPPLIGER, Abh. Schweiz. pal. Ges. xxiv, describes the following new species:

† Platychonia wittingensis, p. 46, tumida, p. 46, conchiformis, p. 47; †Lecanella complanata, p. 49;

besides other fossils to which he gives no names. He describes also a new fossil genus, which however he does not name.

Zeise, Palæontogr. ii (Suppl.), describes the new species:

†Siphonia strambergensis, p. 305;

+ Ierea tithonica, p. 306; and

several other new fossil genera and species, which however he does not name.

MONAXONIDA.

CLAVULINA [cf. Titles 5, 20, 21, 22, 36, 41].

DENDY, P. Soc. Victoria, ix, describes the following new species:

Suberites spirastrelloides, p. 247, difficilis, p. 248;

Spirastrella fibrosa, p. 254, areolata, p. 255;

Pronax carteri, p. 257.

LINDGREN, Zool. Anz. xx, describes the new species:

Dorypleres biangulata, p. 483;

Spirastrella aurivillii, p. 484, semilunaris, p. 484;

Latrunculia lavis, p. 484.

Spirustrella carnosa, Topsent, Rev. Suisse Zool. iv, p. 441, n. sp.

LENDENFELD, Abh. Senckenb. Ges. describes the new species:

Tethya globostellata, p. 104;

Chondrilla nuda, p. 105;

Vioa florida, p. 108.

TOPSENT, Mem. Soc. zool. France, x, redescribes:

Halicnemia patera, p. 235, verticillata, p. 243, constellata, p. 245.

LENDENFELD, Acta Ac. German. lxix, establishes the new genera:

Suberanthus, n. g., p. 144;

Astronimus, n. g., p. 148; and

describes the following new species:

Asteropus incrustans, p. 31;

Stelligera nux, p. 46;

Placospongia græffei, p. 48;

Vioa topsentii, p. 78, ramosa, p. 81;

Suberites gracilis, p. 130;

Astromimus luteus, p. 148;

and redescribes:

Tethya lyncurium, p. 15;

Xenospongia johnstoni, p. 30;

Chondrilla nucula, p. 34;

Chondrosia reniformis, p. 38; Stelligera stuposa, p. 43;

Placospongia melobesioides, p. 53;

```
Spirastrella bistellata, p. 55;
Viou viridis, p. 58, schmidtii, p. 72, vastifica, p. 86;
Ficulina ficus, p. 94;
Papillella suberea, p. 99, quadrata, p. 106;
Polymastia robusta, p. 111, bursa, p. 117:
Suberites domuncula, p. 118, massa, p. 127, fugar, p. 132, longispinus,
    p. 137, arcicola, p. 139, aaptus, p. 140;
Suberanthus flavus, p. 144.
WHITELEGGE, Mem. Austral. Mus. iii, p. 330, describes:
Polymastia dendyi, n. sp.
                           CORNACUSPONGIÆ.
         Marine Forms [cf. Titles 5, 18, 19, 20, 22, 33, 37, 41].
DENDY, P. Soc. Victoria, ix, establishes the new genera:
Sigmaxinella, n. g., p. 240;
Pseudoclathria, n. g., p. 258;
and describes the following new species:
Axinella clathrata, p. 233, kirkii, p. 235;
Phakellia tumida, p. 236;
Acanthella tenuispiculata, p. 238;
Sigmaxinella australiana, p. 240, ciocalyptoides, p. 242;
Rhaphisia pallida, p. 257.
LINDGREN, Zool. Anz. xx, describes the following new species:
Halichondria variabilis, p. 480, armata, p. 480, aura, p. 480;
Petrosia nigricans, p. 480;
Chalina pulvinatæ, p. 481;
Siphonochalina truncata, p. 481;
Gellius strongylatus, p. 481;
Esperella macrosigma, p. 482;
Dendoryx mollis, p. 482;
Clathria ramosa, p. 482;
Raphidophlus Ridleyi, p. 483.
SCHULZ, Anatomische und Histologische Untersuchungen... describes the
    new species:
Euspongia distans, p. 15:
Cacospongia erecta, p. 23.
TOPSENT, Rev. Suisse Zool. iv, describes the following new species:
Desmacella fortis, p. 463;
Stylotella cornuta, p. 464, conulosa, p. 466;
Oceanupia amboinensis, p. 467, fragilis, p. 469;
Gellius toxius, p. 470, glaberrimus, p. 471, hispidulus, p. 472;
Pellina integra, p. 472;
Reniera pulvinar, p. 475;
Halichondria cavernosa, p. 477;
Pachychalina joubini, p. 480;
Cacochalina mollis, p. 481;
Chalina similis, p. 481;
Dysideopsis palmata, p. 482.
LENDENFELD, Abh. Senckenb. Ges. xxi, establishes the new genera:
```

Strongylacidon, n. g., p. 110; Axinyssa, n. g., p. 116;

XVII. SPONGIÆ.

and describes the following new species:

Strongylacidon sansibarense, p. 110;

Tedania digitata, p. 112;

Phacellia weltnerii, p. 114; Axinyssa topscntii, p. 116;

Reniera bawiana, p. 119;

Stelospongia operculum, p. 124.

LENDENFELD, Tr. Irish Ac. xxxi, describes the new species:

Thrinacophora microdragma, p. 84;

Gellius styliferus, p. 87.

Euspongia officinalis, LENDENFELD, Zool. Garton, xxxviii, p. 74, redescribed.

WHITELEGGE, Mem. Austral. Mus. iii, describes the following new species from Funafuti:

Spinosella glomerata, p. 326;

Gellius aculeatus, p. 326;

Clathria pellicula, p. 327; Agelas gracilis, p. 328;

Ciocalypta incrustans, p. 329.

SPONGILLIDÆ.

(Nothing.)

XVIII. PROTOZOA.

BY

ALBERT WM. BROWN, B.A., F.I.S., Christ Church, Oxford.

CONTENTS.

Introduction	Page 1	Distribution (cont.)				Page
I. TITLES	3	B. Geological . c. Parasitic				14 15
II. Biology.		III. Systematic.				
1. Anatomy	12	Gymnomyxa.				
2. Physiology	12	Lobosa				15
 Physiology Embryology and Life 		Heliozoa				16
History	13	Foraminifera				16
History 4. Classification and No-		Radiolaria	:		:	18
menclature	13	Corticata.				
5. Culture and Methods .	13	Sporozoa				19
6. Plankton and Variation	13	Flagellata				19
7. Pathology	13	Dinoflagellata				21
8. Distribution		Ciliata	•	•	•	21
~	14	Acinataria	•	•	•	22
a. Geographicar	1.2	Acinetaria	•	•	•	42

INTRODUCTION.

The Record for 1897 is again somewhat smaller than its predecessors. The steady decline in the number of papers published on Protozoa for the past four years is noteworthy and is principally due to a diminution of the energy with which certain pathological problems were till recently attacked.

Perhaps the event calling most for remark here is the conclusion of RUPERT JONES' "Monograph of the Foraminifera of the Crag" (20) begun so many years ago; whilst the same author and Mr FREDERICK CHAPMAN conclude their joint work on "The Fistulose Polymorphina and on the genus Ramulina" (71). LISTER (96), in the Proceedings of the Cambridge Philosophical Society, has attempted an explanation of the arrangement of the chambers in the biloculine and triloculine

Foraminifera. Burrows & Holland (12) have monographed the Foraminifera of the Thanet Beds of Pegwell Bay.

CAYEUX (19) has published a lengthy paper on the Radiolaria found in

certain sedimentary deposits.

Amæba has come in for a good deal of attention during the year; many experiments on culture having been made with it. The papers of BEYERINCK (5), CASAGRANDI and BARBAGALLO (15), SCHARDINGER (136) and TISCHUTKIN (158) should be consulted in this connection. The importance of Amæba in pathology is receiving increased recognition, as reference to the subject-index will shew. Under this heading, BEHLA'S (4) pamphlet on "Amæba from a parasitic standpoint" requires special mention. PROWAZEK (126) publishes a number of notes on the same animal, that dealing with contractile vacuole is most important, and SMITH (151) describes the sporular development of "Amæba villosa."

Various aspects of Protozoan physiology have been dealt with during the year. The first volume of Davenport's "Experimental Morphology" (31) deals almost entirely with results obtained from experiments on this group. Jennings (68) in the first part of a series of papers discusses the "Reactions to stimuli in unicellular organisms," Herrera's experiments on artificial *Infusoria* should be noted (62), and Dantec's work on the

regeneration of the Nucleus (30).

HERTWIG has given us two valuable and interesting contributions, one on the reproduction of *Rhizopoda* (63) and the other on karyokinesis in

Actinosphærium (64).

A miscellaneous series of papers must be next dealt with. Dallinger (29) replies to certain criticisms of his work on the "Biflagellata" in the Biol. Centrbl. Lustrac (98) describes "Trypanosoma balbianii," Doflein (33) "Kentrochona" and "Kentrochonopsis n. g." and Wallengren "Trichodina" (163) and "Pleurocoptes hydractinia," whilst Borgert (9) gives

an account of certain parasitic forms.

The pathological and parasitic questions connected with this group receive their due share of attention. Janowski (67) in a series of papers discusses the Ætiology of Dysentery. The Hæmatozoa of Malarial Fever form the subject of many contributions of which those by Celli & Santori (20, 21), Dominici (35), Facciola (41), Laveran (77), Lewkowicz (93), MacCullum (99) and Ziemann (171) appear to be the principal. The Hæmatozoa of Birds are described by MacCullum (100 and 101) and Opie (117), and of Nematodes by Manson (103), who also publishes directions for staining these peculiar flagellates.

The Sporozoa still appear to command more interest than other classes. New and other forms are considered by Caullery & Mesnil (17, 18 and 107), Labbé and Racovitza (76), Laveran (78, 79), Léger (84-87 and 89), Mesnil and Marchoux (108), Penard (118) and Porter (125), Lennsen (90) announces the discovery of a Sporozoon in Rotifera, whilst Cuénor describes those in the cœlom of the cricket. Metschnikoff (109) discusses the flagellated phase of Coccidia. Léger in other publications has studied the origin of the plasmodium of Lithocystis (80), the biology of the same animal (82), the life-history of Coccidia of Arthropoda (81) and also gives some account of his experimental studies on Coccidia (83).

Systematic works on the Protozoa are few this year. France (44) describes new and other forms from the Balaton Sea, and Fuhrmann (51)

lists the fauna of the Alpine Lakes of Tessin.

The increase in papers dealing with Plankton is noteworthy. Of importance are Aurivillius (2) on the Plankton of Baffin's Bay, PITARD (119-123) and Zacharias (169). Plankton methods are considered by Frenzel (47) and Hensen (58) and severely criticised by Kofoid (74).

I. TITLES.*

- Andreae, A. Eine werkwürdige Nodosariidenform aus dem Septarienthon von Lobsann im Unter-Elsass. Mt. Geol. Landesanst. Elsass-Lothringen, iv, 1896, pp. 171-174, 2 cuts.
 - APSTEIN, C. [See HENSEN & APSTEIN (59).]
- Aurivillius, C. W. S. Das Plankton der Baffin's Bay und Davis' Strait, ein thiergeographische Studie, pp. 179–212, pl. x. Zoologische Studien. Festschrift W. Lilljeborg, Upsala, 1896.
 - Barbagallo, P. [See Casagrandi & Barbagallo (15).]
- BAUMGARTEN, P. & TANGL, F. Jahresbericht über die Fortschritte in der Lehre von den pathogenen Mikroorganismen, umfassend Bakterien, Pilze und Protozoen, 11 Jahrgang, 1895, 8vo, xi, 794 pp., Braunschweig, 1897.
- 4. Behla, R. Die Amöben inbesondere vom parisitären und culturellen Standpunkt, pp. i-vi & 73, 1 pl., Berlin.
- Beijerinck, M. W. Amöbenkultur auf festen Substraten. Antwort an Herrn Celli. Centrol. Bakter. Abt. i, xxi, pp. 101 & 102.
 Blackman, V. H. [See Murray and Blackman (114).]
- BLOCHMANN, F. Trichitenapparat und Reusenapparat. Zool. Anz. xx, pp. 133 & 134.
- BOETTGER, O. Zur Kenntniss der Fauna der Mittelmiocänen Schichten von Kostej im Banat. Verh. Siebenb. Ver. xlvi, pp. 49-66.
 Foraminifera.
- Bolsius, H. Nota préliminaire sur des parasites de quelques Hirudinées. Ann. Soc. Bruxelles, 1895, pp. 203–206, 1 pl.
- Borgert, A. Beiträge zur Kenntniss des in Sticholonche zanclea und Acanthometridenarten vorkommenden Parasiten (Spiralkörper, Fol. Amæbophrya, Köppen). Zeitschr. wiss. Zool. lxiii, pp. 141-186, pl. viii.
- Brandt, K. Die Fauna der Ostsee, inbesondere die der Kieler Bucht. Verh. Deutsch. zool. Ges. 1897, pp. 10–34.
- 11. Brown, A. W. Protozoa. Zool. Record, xxxiii, 1896, pp. 24.
- 12. Burrows, H. W. & Holland, R. The Foraminifera of the Thanet beds of Pegwell Bay, with notes on other microscopic organisms; a description of the section at Pegwell Bay; and remarks on the correlation of the Thanet beds. P. Geol. Ass. xv, pp. 19-52, pls. i-v.
- *Buscalioni, L. Sulla presenza di sostanze amilacee nel Coccidium oviforme, Leuck., e sull'affinità di quest' organismo con altri parassiti dell' uomo e degli animali. Malpighia, 1896, pp. 535-550.
- Butschinsky, P. Die Protozoen-Fauna der Salzsee-Limane bei Odessa. Zool. Anz. xx, pp. 194–197.
- CASAGRANDI, O. & BARBAGALLO, P. Ueber die Kultur von Amöben. Centrol. Bakter. Abt. i, xxi, pp. 579-589.
- *Catterina, G. Contribuzione allo studio sull' importanza dei Protozoie nella purificazione delle acque. Atti Soc. Veneto-Trent. iii, pp. 53-166.

^{*} An asterisk prefixed to a quotation indicates that the Recorder has not seen the Journal or Work referred to.

- 17. CAULLERY, M. & MESNIL, F. Sur un type nouveau (*Metschnikovella*, n. g.) d'organismes parasites des Grégarines. C.R. Soc. Biol. (Ser. x) iv, pp. 951-953.
- & —. Sur un type nouveau (*Metschnikovella*, n. g.) d'organismes parasites des Grégarines. C.R. Ac. Sci. cxxv, pp. 787-790.
 CAULLERY, M. [See also MESNIL & CAULLERY (107).]
- CAYEUX, L. Contribution à l'étude micrographique des terrains sédimentaires.
 I. Étude de quelques dépôts siliceux secondaires et tertiaires du Bassin de Paris et de la Belgique.
 Craie du Bassin de Paris.
 Mem. Soc. geol. Nord, iv, No. 2, 1897, pp. 591, pl. x.
- Celli, A. & Santori, F. S. Die Inkubationsdauer des Malariafiebers nach der Behandlung mit Blutserum von immunen Tieren. Centrbl. Bakter. Abt. i, xxi, pp. 49-52.
- 21. —— & ——. Die Rindermalaria in der Campagna von Rom. Centrbl. Bakter. Abt. i, xxi, pp. 561–572, pl. iv.
- 22. Chapman, F. Foraminifera in the Upper Cambrian of the Malverns. Nature, lvi, pp. 588 & 589.
 - ----. [See also Jones & Chapman (71).]
- 23. Coles, C. The animal parasites of malarial fever. Tr. Leicester Soc. iv, pp. 365-370, 1 pl.
- *CORONADO, E. V. Laveráneas en las aquas de Cerro. Crónica medquir. de la Habana, 1896, No. 9. Abstract. Centrbl. Bakter. Abt. 1^{te}, xxi, p. 33.
- 25. Craig, T. Hosts on which Infusoria are parasitic and commensal. Amer. Micr. J. xviii, pp. 253-256.
- 26. Cuénot, L. Double emploi du nom de genre *Diplocystis* parmi les Protozoaires. Zool. Anz. xx, pp. 209 & 210.
- Évolution des Grégarines cœlomiques du Grillon domestique.
 C.R. Ac. Sci. cxxv, pp. 52-54.
 Abstract in J. R. Micr. Soc. 1897, p. 396.
- 28. Daday, E. Beiträge zur Kenntniss der Microfauna der Tatra-Seen. Termes. Fuzetek, xx, pp. 149–196.
- 29. Dallinger, W. H. Untersuchungen an Biflagellaten. Biol. Centrbl. xvii, pp. 305-311.
 - A letter addressed to Prof. M. Hartog in reply to certain criticisms of the work of Dallinger & Drysdale made in Francé, R., "Monograph of the Polytomen." Abstract in J. R. Micr. Soc. 1897, p. 394.
- Dantec, F. Le. La régénération du micronucleus chez quelques Infusoires ciliés. C.R. Ac. Sci. cxxv, pp. 51 & 52.
 Abstract in J. R. Micr. Soc. 1897, p. 395.
- 31. DAVENPORT, C. B. Experimental morphology. Part I. Effect of chemical and physical agents upon protoplasm. 8vo, London, Macmillan & Co., 1897, 280 pp.
- Dawson, Sir J. W. Note on Cryptozoon and other ancient fossils. Canad. Rec. vii, pp. 203–219.
- 33. DOFLEIN, F. Studien zur Naturgeschichte der Protozoen.
 - I. Kentrochona nebaliæ. Zool. Jahrb. Anat. x, pp. 619-641, pls. xlv & xlvi.
 - II. Kentrochonopsis multipara, n. g., n. sp., ein Infusor mit multipler Knospung. T. c. pp. 642-646, pl. xlvii.

- DOMERGUE, F. A propos des "Trichiten" et des "Stützfasern" des Infusoires Ciliés. Zool. Anz. xx, pp. 3 & 4. Abstract in Zool. Centrbl. iv, pp. 286 & 287.
- 35. Dominici, S. A. Contribucion al estudio de hematozoario de Laveran en Venezuela. 16mo, 27 pp., Caracas, 1896.
- 36. EARLAND, A. On Foraminifera. J. Quekett Club, vi, pp. 406-414. Popular paper.
- *EDWARDS, A. M. Rhizopods, the lowest forms of life. Amer. Micr. J. xvii, pp. 370-373 (1896).
 Overlooked by Recorder in 1896.
- Edwards, A. R. The diagnosis of malaria. Amer. Micr. J. xviii, pp. 274-280.
- Eismond, J. Zur Kenntniss des "Zwischenkörpers." Biol. Centrbl. xvii, pp. 336-339.
- 40. Entz, G. Resultate der wissenschaftlichen Erforschung des Balatonsees. Band ii, Theil i, pp. 279, 158 figures in text.
- FACCIOLA, L. Sur les microcoques de la malaria. Arch. ital. Biol. xxvii, pp. 439-445.
 Résumé of paper in Atti Soc. Toscana.
- 42. *Fiori, T. Sulla vita delle amebe nell' intestino dell' uomo sano e malato. Ann. d'igiene sperim. vi, pp. 467-473.
- 43. *Fornasini, C. Contributo alla cognoscenza della microfauna terziaria italiana. Di alcune forme plioceiche della *Bigenerina robustu*. Men. Acc. Bologna, Ser. v, Tom. v, 1896.
 - Abstract in Zool. Centrbl. iv, 1897, p. 445.
- 44. Francé, R. Protozoen. [In] Resultate der wiss. Erforschung des Balatonsees, ii Band, i Theil. Section 1, pp. 1-64, figg. 1-41.
- Franzenau, A. Adatok Letkés faunájához. Math. term. Kozlem. Magyar Ak. xxvi, 1894, pp. 38, 1 pl.
- FRENZEL, J. Untersuchungen über die mikroskopische Fauna Argentiniens.
 Die Protozoen. Bibl. Zool. Heft xii, Lief. 4.
- 47. Zur Planktonmethodik. Biol. Centrbl. xvii, pp. 364-371.
- 48. —. Neue oder wenigbekannte Süsswasserprotisten. Biol. Centrbl. xvii, pp. 801–808.
- FRIČ, A. & VÁVRA, V. Untersuchungen über die Fauna der Gewässer Böhmens. III. Untersuchung zweier Böhmerwaldseen, des Schwarzen Sees und des Teufelssees. Arch. Landesdf. Bohmen, x, No. iii, 74 pp., 33 figg. in text.
- Frosch, P. Zur Frage der Reinzüchtung der Amöben. Vorläufige Mittheilung. Centrbl. Bakter. Abt. i, xxi, pp. 926-932.
- FUHRMANN, O. Recherches sur la faune des Lacs Alpins du Tessin. Rev. Suisse Zool. iv, pp. 489-543.
- 52. Grassi, B. & Sandias, A. The constitution and development of the society of Termites: observations on their habits, with appendices on the parasitic Protozoa of Termitide, and on the Embiidee. Quart. J. Micr. Sci. xl, pp. 1-75, with pl. xx, vol. xxxix.
 - Abstract in J. R. Micr. Soc. 1897, p. 394.
- *Greco, —. Recenti lavori sulla malaria. Riforma. med. 1896, No. 284, pp. 697-700.
- 54. Grzybowski, J. Mikrofauna utworów Karpackich. II. Ot wornice warstio naftonosnych okolicy Krosna. (Die Mikrofauna der Kar-

- pathenbildungen. II. Foraminiferen der naphthaführenden Schichten der Umgebung von Krosno.) Bull. Ac. Cracovie, 1897, pp. 180–186.
- 55. [Grzybowski, J.] Mikroskopowe badania namulów wiertniczych z kopalá naftowych. Kosmos polski. xxii, pp. 393-439. Lists of Foraminifera.
- Hamilton, A. Deep sea fauna of New Zealand. Extracted from the "Reports of the Challenger expedition." New Zealand, 8vo, pp. 29, 1896.
- 57. Hassall, A. Check lists of the animal parasites of geese and pigeons. 8vo, Washington (Governm. Print. Office), 1896.
- Hensen, J. Bemerkungen zur Planktonmethodik. Biol. Centrbl. xvii, pp. 510-512.
- 59. Hensen, V. & Apstein, C. Die Nordsee-Expedition 1895 des deutschen Seefischerei-Vereins. Ueber die Eimenge der im Winter larchenden Fische. Wiss. Meeres Untersuch. Band ii, Heft 2, 1897, pls. i-xx, pp. 1-98. [Dinoflagellata.]
- 60. HERDMAN, W. H. Tenth annual report of the Liverpool Marine biology committee and their biological station at Port Erin. P. Liverp. biol. Soc. xi, pp. 7-56.
- THOMPSON, J. C. & SCOTT, A. On the Plankton collected continuously during two traverses of the N. Atlantic in the summer of 1897. P. Liverp. biol. Soc. xii, pp. 33-90, pls. i-viii, 4 cuts.
- 62. Herrera, A. L. Los Infusorios artificiales. Explicacion de movimiento vibratil. Mem. Soc. Ant. Alzate, x, pp. 323-334.
- Hertwig, R. Ueber Befruchtung bei Rhizopoden. SB. Ges. Munchen, xii, pp. 83-90.
- 64. —. Über Karyokinese bei Actinosphærium. T. c. xiii, pp. 36-40.
- Hinde, G. J. Note on a Radiolarian Chert from the Island of Billiton. Jaarb. Mijn. Ned. Oost-Ind. 1897, pp. 223-227, pl. iii.
 Holland, R. [See Burrows & Holland (12).]
- 66. ISHIKAWA, C. Über eine in Misaki vorkommende Art von *Ephelota* und über ihre Sporenbildung. Annot. zool. Japon. i, pp. 61 & 62.
- 67. Janowski, W. Zur Aetiologie der Dysenterie. Centrbl. Bakter. 1^{to} Abt. xxi, pp. 88-100, 151-158, 194-202, 234-255.
- 68. Jennings, H. S. Studies on reactions to stimuli in unicellular organisms. I. Reactions to chemical, osmotic and mechanical stimuli in the Ciliate Infusoria. J. Physiol. xxi, pp. 258-322, 22 figures in text.
- Joby, J. & Dixon, J. H. Coccoliths in our coastal waters. Nature, lvi, pp. 468 & 469.
- 70. JONES, T. RUPERT. A Monograph of the Foraminifera of the Crag. Part iv, containing general title page, pp. vii-xv, 315-402, conclusion of monograph. London, 4to, 1897.
- 71. Jones, T. R. & Chapman, F. On the Fistulose *Polymorphina* and on the genus *Ramulina*. II. The genus *Ramulina*. J. Linn. Soc. xxvi, pp. 334-354, figg. in text.
- 72. Karawaiew, W. Nachtrag zu meinem Artikel "Über ein neues Radiolar aus Villafranca." Zool. Anz. xx, pp. 193 & 194.
- *Kirikow, V. Zur Morphologie der Malaria-Mikroorganismen. St. Petersb. med. Wochenschr. 1897, No. 42, pp. 397 & 398.

- 74. KOFOID, C. A. On some important sources of error in the Plankton method. Science, vi, pp. 829-832, 1897.
- Kunstler, J. Fragments de biologie cellulaire. Mem. Soc. Bordeaux, (Ser. iv) v, pp. 1-128, 1895.
- 76. LABBÉ, A. & RACOVITZA, E. G. *Pterospora maldaneorum*, n. g., n. sp. Grégarine nouvelle parasite des Maldaniens. Bull. Soc. zool. France, xxii, pp. 92-97, 4 figg. in text.
- 77. LAVERAN, A. Au sujet d'une altération du sang qui pourrait être confondue avec les altérations du sang palustre. C.R. Soc. Biol. Ser. x, iv, 1897, pp. 319-321.
- 78. —. Sur une Myxosporidie des reins de la Tortue. T. c. pp. 725 & 726.
- 79. —. Sur une Coccidie du Goujon. T. c. pp. 925-927.
- 80. Léger, L. Sur l'origine du plasmodium et des cristaux dans les Lithocystis. C.R. Soc. Biol. iii, pp. 887-889, 1896.
- 81. —... Le cycle évolutif des Coccidies chez les Arthropodes. C.R. Ac. Sci. cxxiv, pp. 966-969.
- 82. —. Contribution à la connaissance des sporozoaires parasites des Échinodermes. Étude sur le *Lithocystis schneideri*. Bull. Soc. France et Belge, pp. 240-264, pls. xi-xiii.
- Étude experimentale sur les Coccidies. C.R. Ac. Sci. cxxv, pp. 329 & 330.
 Abstract in J. R. Micr. Soc. 1897, p. 395.
- Sur une nouvelle Myxosporidie de la famille des Glugeïdées.
 T. c. pp. 260-262.
 Abstract in J. R. Micr. Soc. 1897, p. 397.
- 85. —. Coccidies nouvelles du tube digestif des Myriapodes. C.R. Ac. Sci. cxxiv, pp. 901-903.
- Echinospora labbei, nouvelle Coccidie polysporée du tube digestif des Myriapodes. C.R. Soc. Biol. (Ser. x), iv, 1897, pp. 1082-1084.
- 87. —. Sur la présence des Coccidies chez les Mollusques Lamellibranches. T. c. pp. 987 & 988.
- 88. —. Le cycle évolutif des Coccidies chez les Arthropodes. T. c. pp. 382-385.
- 89. Sur la présence de Glugeïdées chez les Distomes parasites des Pélécypodes. T. c. iv, pp. 957 & 958.
- 90. Lenssen. Sur la présence de Sporozoaires chez un Rotateur. Zool. Anz. xx, pp. 330-333.
- 91. LEONHARD, R. Die Fauna der Kreideformation im Oberschlesien. Palæontogr. xxiv, pp. 11-70, pls. iii-vi. Foraminifera, p. 30.
- Leuckart, R. Bericht über die wissenschaftlichen Leistungen in der Naturgeschichte der niederen Tiere. N. F. Band ix. Von C. Matzdorff, M. Meiszner, A. Collin, v. Linstow, E. Vanhöffen, W. Weltner. 8vo, iv, 329 pp., Berlin, 1897.
- 93. Leukowicz, X. Ueber den Entwickelungsgang und die Einteilung der Malariaparasiten. Centrbl. Bakter. Abt. i, xxi, pp. 129-133.
- 94. *Lindner, P. Das Vorkommen von Amöben im Gärungsbetriebe. Wochschr. f. Brauerei, 1896, No. 47, p. 1231.

- 95. LINDNER, G. Zur Kenntniss der in den pontinischen Sümpfen hausenden Protozoen. Biol. Centrbl. xvii, pp. 865-878, 2 figg. in text.
- 96. Lister, J. J. A possible explanation of the quinqueloculine arrangement of the chambers of the young of the microspheric forms of Triloculina and Biloculina. P. Cambridge Soc. ix, pp. 236-240, 4 figg. in text.
- 97. *Luenstein, C. Ueber einen Befund von Leydenia gemmipara, Schaudinn. Deutsch. med. Wochenschr. 1897, No. 46, pp. 733 & 734.
- 98. LUSTRAC, A. DE. Trypanosoma balbianii. Act. Soc. Bordeaux, 1, pp. 265-275, pls. i & ii.
- 99. *MacCullum, W. G. On the flagellated form of the malarial parasite. Lancet, ii, 1897, No. 20, pp. 1240 & 1241.
- 100. On the hæmatozoan infections of Birds. Centrbl. Bakter. 1te Abt. xxii, pp. 440 & 441.
- 101. *---. On the pathology of hæmatozoan infections in Birds. Bull. Johns Hopkins Hospital, viii, No. 72, p. 51. Abstract in Centrbl. Bakter. 1th Abt. xxii, p. 102.
- 102. MAITLAND, R. T. Prodrome de la Faune des Pays-Bas et de la Belgique flamande ou énumeration systématique de tous les animaux y observés depuis 1679-1897, excepté les Araignées et les Insectes. Leyden, pp. 62, 1897.
- 103. *Manson, P. On certain new species of Nematode Hamatozoa occurring in America. British Med. J. 1897, No. 1930, pp. 1837 & 1838.
- 104. *----. A method of staining the malaria flagellated organism. British Med. J. 1897, No. 1906, pp. 68-70.
- MARCHOUX, E. Le paludisme au Sénégal. C.R. Soc. Biol. Ser. x, iv, 1897, pp. 752-754. Abstract in J. R. Micr. Soc. 1897, p. 542.
 - -. [See also Mesnil & Marchoux (108).]
- 106. MARTIN, K. Die Fossilien von Java auf Grund einer Sammlung von Dr R. D. M. Verbeek. Die Foraminiferen führenden Gesteine. Jaarb. Mijn. Ned. Oost Ind. 1896, pp. 50-71, pl. i.
- 107. MESNIL, F. & CAULLERY, M. Sur trois Sporozoaires parasites de la Capitella capitata, O. Fabr. C.R. Soc. Biol. Ser. x, iv, 1897, pp. 1005-10Ô8.
- & MARCHOUX, E. Sur un Sporozoaire nouveau (Calosporidium chydoricola, n. g. et n. sp.), intermédiaire entre les Sarcosporidies et les Amœbidium Cienkowsky. C.R. Ac. Sci. cxxv, pp. 323-326 and C.R. Soc. Biol. (x), iv, pp. 839-841. Abstract in J. R. Micr. Soc. 1897, p. 395.
 - - -. [See also Caullery & Mesnil (17 & 18).]
- 109. METSCHNIKOFF, E. Sur le stade flagellé des Coccidies. C.R. Soc. Biol. Ser. ix, iv, pp. 593 & 594.
- 110. MEYER, H. Untersuchungen über einige Flagellaten. Rev. Suisse Zool. v, pp. 43-89, pls. 2 & 3. Abstract in J. R. Micr. Soc. 1897, p. 299.
- 111. Moore, J. E. S. The Fresh-Water fauna of Lake Tanganyika. Nature, lvi, pp. 198-200. Swarms of Peridinia.

- 112. MRÁZEK, A. Über eine neue Sporozoenform aus *Limnodrilus*. SB. Bohmisch. Ges. 1897, Art. viji, pp. 5, 1 plate.
- 113. MURRAY, J. On the distribution of the Pelagic Foraminifera at the surface and on the floor of the ocean. Nat. Sci. ix, pp. 17-27.
- 114. Murray, G. & Blackman, V. H. Coccospheres and Rhabdospheres. Nature, lvi, pp. 510 & 511.
- 115. NOETLING, F. Fauna of the Upper Cretaceous (Maestrichtien) beds of the Mari Hills. Mem. geol. Surv. India, Ser. xvi, Fauna of Baluchistan, vol. i, pt. 3, pp. 79, pls. i-xxiii.
- Nussbaum, M. Vom Überleben lufttrocken gehaltener encystierter Infusorien. Zool. Anz. xx, pp. 354 & 355.
 Abstract in J. R. Micr. Soc. 1897, p. 542.
- 117. *OPIE, E. L. On the Hæmocytozoa of Birds. Bull. Johns Hopkins Hospital, viii, No. 72, p. 52.
 Abstract in Centrbl. Bakter. 1to Abt. xxii, p. 102.
- 118. Penard, E. Sur un Heliozoaire nageur, Myriophrys paradoxa, gen. nov., spec. nov. Arch. Sci. Nat. iii, 1897, pp. 285-289, pl. iii.
- 119. PITARD, E. Sur le Plankton du lac Brenet. Arch. Sci. Nat. iii, 1897, pp. 81-83.
- 120. Sur le Plankton du lac de Joux. T. c. pp. 79-81.
- 121. —. Le Plankton du lac de Lowerz. T. c. pp. 77-79.
- 122. Sur le Plankton du lac de Chavonnes. T. c. pp. 67-70.
- 123. —... A propos de Ceratium hirundinella, O.-F. Müller. T. c. pp. 52-58, pl. ii.
- 124. PORTER, J. F. Two new Gregarinida. J. Morphol. xiv, pp. 1-20, pls. i-iii.
- 125. —. Trichonympha, and other parasites of Termes flavipes. Bull. Mus. Harvard, xxxi, No. 3, pp. 45-68, 6 pls.
- 126. PROWAZEK, S. Amöbenstudien. Biol. Centrbl. xvii, pp. 878-885, 2 figg. in text.
- 127. —. Vitalfärbungen mit Neutralroth an Protozoen. Zeitschr. wissensch. Zool. lxiii, pp. 187–194, pl. ix.
- 128. Przesmycki, A. M. Ueber die intra-vitale Färbung des Kerns und des Protoplasmas. Biol. Centrbl. xvii, pp. 321-335 & 353-364.
- 129. QUERTON, L. Du mode de formation des membranes cellulaires. Ann. Soc. Belge Micr. xxii, pp. 58-74.
- 130. [Anon.] Rhizopods as scavengers (Note). Amer. Micr. J. xviii, pp. 107 & 108.
- 131. RHUMBLER, L. Über die phylogenetisch abfallende Schalen-Ontogenie der Foraminiferen und deren Erklärung. Verh. Deutsch. zool. Ges. 1897, pp. 162–192, 21 figg. in text.
- 132. *RIECK, M. Ueber Sporozoen als Krankheitserreger. Deutsch. tierärztl. Wochenschr. 1897, No. 16, pp. 135-138.
- 133. RIMSKY KORSAKOW. Ueber ein neues holotriches Infusorium Dinophrya cylindrica, n. sp. Biol. Centralbl. xvii, pp. 257-260.
 Abstract in J. R. Micr. Soc. 1897, p. 300.
- 134. Sand, R. Les Acinétiens d'eau douce en Belgique. Ann. Soc. Belge Micr. xx, 1896, pp. 85-103, pl. v.
 Sandias, A. [See Grassi & Sandias (52).]

- SANTORI, F. S. [See CELLI & SANTORI (20 and 21).]
- 135. SCHACKO, G. Beitrag über Foraminiferen aus der Cenoman-Kreide von Moltzow in Mecklenburg. Arch. Ver. Mecklenb. Jahrg. 1, pp. 161– 169, pl. iv.
- 136. SCHARDINGER, F. Protozoenkulturen. Nachtrag. Centrbl. Bakter. 1^{te} Abt. xxii, pp. 3-5, pls. i & ii.
- 137. Schaudinn, F. Rhizopoda Ost-Afrikas, 13 pp., 1 pl. in Die Thierwelt Ost-Afrikas, vol. iv of Deutsch Ost-Afrikas, 1897.
- 138. & Siedlecki, M. Beiträge zur Kenntnis der Coccidien. Verh. Deutsch. zool. Ges. 1897, pp. 192–204.
- 139. SCHENCK, F. Ueber der Einfluss des constanten Stromes auf Amoeben. SB. Ges. Wurzburg, 1897, pp. 5-7.
- 140. SCHLUMBERGER, C. Distribution des Foraminifères pélagiques à la surface et sur le fond de l'Océan. [Abstract of J. Murray (113).] Feuille Natural. (3), xxvii, pp. 215 & 216.
- 141. *Schneidemühl, G. Ueber Sarkosporidien. (Tiermed. Vortr., hrsg. von G. Schneidemühl, Bd. iii, 1896, Heft ii), gr. 8vo, 39 pp., Leipzig, 1897.
- 142. Schröter, C. Die Schwebeflora unserer Seen. (Das Phytoplankton.) Neujahrsbl. Naturf. Ges. xcix, pp. 58, 1 plate. Abstract Arch. Sci. Nat. iii, pp. 577 & 578.
- 143. *SCHUBERT, M. Ueber die Züchtung der Amöben auf festen Nährböden. Hygien. Rundschau, 1897, No. 2, pp. 72-76.
 SCOTT, A. [See HERDMANN, THOMPSON & SCOTT (61).]
- 144. Scourfield, D. J. The logarithmic plotting of certain biological data. J. Quekett Club, vi, pp. 419-423, pl. xx.
- Contributions to the Non-Marine fauna of Spitzbergen. Pt I. Preliminary notes, and reports on the Rhizopoda, Tardigrada, Entomostraca, etc. P. Zool. Soc. London, 1897, pp. 784-792, pl. xlv. Siedlecki, M. [See Schaudinn & Siedlecki (138).]
- 146. *Silvestri, A. Il genere *Nubecularia*, Defrance. Atti Acc. Pont. Lincei, l, pp. 29-39.
- 147. *Simond, P. L. Life history of Coccidia. Ann. Inst. Pasteur, xi, pp. 545-581, 2 pls. Abstract in J. R. Micr. Soc. 1897, p. 397.
- 148. *—. Histoire naturelle du microbe du paludisme d'après les études comparatives faites chez les Coccidies. Arch. med. navale, July 1897, pp. 40-59.
- 149. —... Recherches sur les formes de reproduction asporulée dans le genre *Coccidium*. C.R. Soc. Biol. Ser. x, iv, pp. 425-428.
- 150. SJÖBRING, N. Beiträge zur Kenntnis einiger Protozoen. Centrbl. Bakter. 1te Abt. xxii, pp. 675-684, 8 figg. in text.
- 151. SMITH, J. C. The sporular development of the Amæba villosa, Leidy. Tr. Amer. Micr. Soc. xix, pp. 69-73. Amer. Micr. J. xviii, pp. 381-385.
- 152. —... Notes on some new, or presumably new *Infusoria*. Amer. Micr. J. xviii, Pt i, pp. 109-117, 11 figg. in text, Pt ii, pp. 141-148.
- 153. —... Notices of some undescribed *Infusoria* from the Infusorial fauna of Louisiana. Tr. Amer. Micr. Soc. xix, pp. 55-68, pl. i.

- 154. SPALIKOWSKI, E. Les entozoaires de l'homme en Normandie. C.R. Ac. Sci. cxxv, pp. 1056 & 1057.
- 155. STERKI, V. Stichospira paradoxa, nov. gen. et sp. Amer. Natural. xxxi, pp. 535-541, pl. xv. Abstract in J. R. Micr. Soc. 1897, p. 542.
- 156. *STERNBERG, G. M. The Malarial Parasite and other Pathogenic Protozoa. Med. Surg. Bull. xi, 1897, No. 7.

 Abstract in Centrbl. Bakter. 1th Abt. xxii, p. 102.
- 157. *THOMAS, F. Ein neuer durch Euglena sanguinea erzeugter, kleiner Blutsee in der baumlosen Region der Bündner Alpen. Mt. Thuringen Bot. Ver. x, 1897, pp. 28-34.

Abstracts in Zool. Centrbl. iv, p. 778 and in J. R. Micr. Soc. 1897, p. 542.

THOMPSON, J. C. [See HERDMANN, THOMPSON & SCOTT (61).]

- 158. TISCHUTKIN, N. Ueber Agar-Agarkulturen einiger Algen und Amöben. Centrbl. Bakter. 2te Abt. iii, pp. 183-188.
- 159. *Tull-Walsh, J. H. The malarial parasite. Indian Med. Gaz. 1897, No. 3, pp. 81 & 82.
- 160. VERWORN, M. On the relation between the form and the metabolism of the cell. Science Progress, New Series, i, pp. 370-378. Abstract in J. R. Micr. Soc. 1897, p. 299.
- Vanhöffen, E. Die Fauna und Flora Grönlands. Protozoa, pp. 249– 253, in Grönland-Expedition II.

Vávra. [See Frič & Vávra (49).]

- 162. Vosseler, I. Ueber eine seltsame Infektionskrankheit bei Fliegen. Jahresh. Ver. Wurttemb. liii, 1897, pp. 242-246, 2 figg. in text.
- 163. WALLENGREN, H. Zur Kenntnis der Gattung Trichodina Ehrbg. Biol. Centrbl. xvii, pp. 55-65.
- Pleurocoptes hydractiniæ, eine neue ciliate Infusorie, pp. 59-66, pl. iv, in Zoologische Studien, Festschrift Lilljeborg, Upsala, 1896.
- 165. WASIELEWSKI, V. Ueber die Form und Farbbarkeit der Zelleinschlüsse bei Vaccineimpfungen (Cytoryctes vaccinæ, Guarnieri). Centrbl. Bakter. 1th Abt. xxi, pp. 901-913, pl. vii.
- 166. WHIPPLE, G. C. Microscopical examination of water with a description of a simple form of apparatus. Science, vi, pp. 85-89.
- 165 A. WIETING, J. Ueber Flagellaten (Trichomonas) in der Lunge eines Schweines bei lobulärer Pneumonie. Centrbl. Bakter. Abt. 1, xxi, pp. 721-725.
- 1668. YASUDA, A. On the accommodation of some *Infusoria* to the solutions of certain substances in various concentrations. Annotat. Zool. Japon. i, pp. 23–29.

Abstract in J. R. Micr. Soc. 1897, p. 394.

- 167. Zacharias, O. Biologische Beobachtungen an den Versuchsteichen des Schles. Fischereivereins zu Trachenberg. Forschber. Plon, v, 1897, pp. 10–28.
- 168. Zur Microfauna der Sandforter Teiche. T. c. pp. 112-114.
- 169. —... Leipziger Plankton. Zeitschr. ang. Mikr. iii, 1896, pp. 141-146.

- 170. ZAHÁLKA, C. Palæontologie křidvého útvaru ve Vysočině Řipské a v. Polomených Horách. SB. Bohmisch. Ges. 1896, Art. xxi, pp. 28. List of Foraminifera, p. 21.
- 171. ZIEMANN, H. Zur Morphologie der Malariaparasiten. Bakter. Abt. 1, xxi, pp. 641-657, pl. vi. Nachtrag, l. c. p. 805.

II. BIOLOGY.

1 ANATOMY.

Anatomy of Calosporidium chydoricola, n. g., n. sp., a Sporozoan intermediate between Sarcosporidia and Amabidium; Mesnil & Marchoux (108).—Of Dinophrya cylindrica, n. sp. (Holotrichá); RIMSKY-KORSAKOW (133).—Of Kentrochona nebaliæ; Doflein (33).—Of a new genus of Gregarines, Metschnikovella; CAULLERY & MESNIL (17) .- Of Myriophrys, gen. nov. of *Heliozoa*; Penard (118).—Of *Pleurocoptes hydractiniae*, n. g., n. sp., a new Aspirotroch Ciliate; Wallengren (164).—Of *Trichodina pediculus* and *mitra*; Wallengren (163).—Of *Trypanosoma*; Lustrac (98).

Structure of Monocystis clymenella, n. sp.; Porter (124).—Of a Grega-

rine from Intestine of Rhyncobolus americanus; PORTER (124).

Attempt to explain arrangements of chambers in young of microspheric forms of Triloculina and Biloculina; LISTER (96).

A new Myxosporidian; Léger (84).

Coccidium of the Goby; LAVERAN (79).

Cryptozoon; DAWSON (32).

Kentrochonopsis multipara, n. g., n. sp., a ciliate Infusorian with method of multiple budding; Doflein (33).

Myxidium danilewskyi, a Sporozoan in intestine of Tortoise; LAVERAN

(78).

New Coccidia in digestive tube of Myriopoda; Leger (85, 86).

On the Biflagellata and their specific relation to one another; DALLINGER

2. Physiology.

Accommodation of *Infusoria* to certain solutions; Yasuda (166B).

Amylaceous substance in Coccidium oviforme; Buscaloni (13).

Contractile vacuole of Amaba; Prowazek (126).

Dependence of form of Amaba on its chemical relations; VERWORN

Effect of chemical and physical agents on protoplasm of some *Protozoa*; DAVENPORT (31).

Explanation of vibratory movement based on study of artificial Infusoria; HERRERA (62).

Importance of Protozoa in purifying water; CATTERINA (16). Influence of a constant stream on Amaba; SCHENCK (139).

Length of time dried cysts of Infusoria retain their vitality; NUSSBAUM (116).

Mode of formation of cellular membranes; Querton (129).

Observations on cellular biology (*Protozoa*, etc.); Kunstler (75). Reactions of *Paramæcium aurelia* to chemical, osmotic and mechanical stimuli; Jennings (68).

Regeneration of micronucleus in some Ciliata; LE DANTEC (30).

3. EMBRYOLOGY and LIFE HISTORY.

Cycle of evolution of *Coccidia* in Arthropods; Leger (81).—Experiments on life cycle of *Coccidia*; Leger (83).

Flagellate form of an Amaba; PROWAZEK (126).—Flagellate phase of Coccidia; METSCHNIKOFF (109).

Formation of plasmodium in Lithocystis, LEGER (80).

Karyokinesis in Actinosphærium, HERTWIG (64).

Life history of Coccidia, SIMOND (147).—Life cycle of Coccidia in Arthropoda, Léger (88).—Life history of Eimeria schneideri and Adelea ovata; SCHAUDINN & SIEDLECKI (138).—Life cycle of a new Gregarine in the cœlom of the Cricket, CUÉNOT (27).—Life history of Kentrochona nebalia, Doflein (33).—Life history of Lithocystis schneideri, observations on conjugation, formation of crystals and plasmodia, encrystment, sporulation, etc., Léger (82).—Life history of Monocystis clymenella, n. sp., Porter (124).—Life history of Pterospora maldaneorum, n. g., n. sp. of Sporozoa, Labbé & Racovitza (76).

Multiple budding in Kentrochonopsis, n. g., Doflein (33). Non-spore-producing reproduction in Coccidium, SIMOND (149). Phylogeny and ontogeny of Foraminifera, RHUMBLER (131).

Reproduction in Rhizopoda, HERTWIG (63).

Sporular Development in Amaba villosa, SMITH (151).

4. CLASSIFICATION and NOMENCLATURE.

Classification of Rhizopoda, FRENZEL (46).

Double use of name "Diplocystis" amongst Protozoa, Curnor (26).

Systematic grouping of genus *Nonionina* (Foraminifera), MILLETT in Jones (70), pp. 339-341.

5. CULTURE and METHODS.

Apparatus for microscopical examination of water, Whipple (166). Culture of Amaba, Beyerinck (5), Casagrandi & Barbagallo (15), Schubert (143).—Culture of Amaba on Agar-agar, Tischutkin (158).—Pure cultures of Amaba, Frosch (50).

Culture of *Protozoa*, Schardinger (136).

Staining during life of *Protozoa*, with neutral-red, PROWAZEK (127); staining during life of nucleus and protoplasm in *Ciliata*, PRZESMYCKI (128).

6. PLANKTON, VARIATION, etc.

Plankton.

Aurivillius (2); Frenzel (47); Hensen (58); Hensen & Apstein (59); Herdmann, Thompson & Scott (61); Kofoid (74); Pitard (119–122); Schröter (142); Zacharias (169).

Reddening of sea caused by Euglena sanguinea, Thomas (157).

Variability of Ceratium hirundinella, PITARD (123).

7. PATHOLOGY and PARASITISM.

Amœbæ in relation to parasitism and disease, Behla (4).—Amæba of Dysentery, methods of observation, cultivation, etc., Behla (4).—Amæba in dysentery, Janowski (67).—Amæba in alimentary canal of Man, Fiori (42).

Hæmatozoa in Birds:— MacCullum (100, 101); Opie (117).—Hæmatozoa and Malaria: Celli & Santori (20, 21); Coles (23); Coronado

(24); Dominici (35); Edwards (diagnosis) (38); Facciola (41); Greco, review of recent work (53); Kirikow, morphology (73); Laveran, changes produced in the blood (77); Lewkowicz, development (93); MacCullum, flagellated form (99); Manson, staining (104); Simond, natural history (148); Sternberg (156); Tull-Walsh (159); Ziemann (171).—Hæmatozoa in Nematodes, Manson (103).

Malaria of Senegal, MARCHOUX (105).

Trypanosoma, infections of Birds, Sjöbring (150).

8. DISTRIBUTION.

A. GEOGRAPHICAL.

General.

On surface and floor of the Ocean: Foraminifera; MURRAY (113). Geographical Distribution of Rhizopoda; Frenzel (48).

ii. Special: Faunistic.

Spitzbergen; Rhizopoda and Infusoria; Scourfield (145).

Great Britain (coastal waters); Coccoliths; Joby & Dixon (69).

North Sea; Dinoflagellata; HENSEN & APSTEIN (59): Plankton; VAN-

HÖFFEN (161), pp. 293-320. Karajak Fjord; Plankton; Vanhöffen (161), pp. 254-292.—Belgium; Fresh-water Acinetaria; Sand (134).—Pays-bas; Protozoa; Maitland (102).—Kiel Bay; Protozoa; Brandt (10).—Leipzig; Plankton Protozoa; Zacharias (169).—Plön; new species of Protozoa; Zacharias (167).— Sandfort; Protozoa; ZACHARIAS (168).—Trachenberg; Protozoa; ZACHA-RIAS (167).—Tatra Sea; Protozoa; DADAY (28).—Bohemian waters: Protozoa; Frič & Vávra (49).—Letka; Foraminifera; Franzenau (45).-Platten Sea; 9 n. spp. of *Protozoa*; Francé (44).—Tessin (Alpine Lakes); *Protozoa*; Fuhrmann (51).—Lake Brenet; *Protozoa*; Pitard (119).— Lake Chavonnes; Plankton; PITARD (122).—Lake Joux; Plankton; PITARD (120).—Lake Lowerz; Plankton; PITARD (121).—Black Sea (swamps); Protozoa; Lindner (95).—Odessa (Salt Lake); Protozoa; BUTSCHINSKY (14).—St. Petersburg; Dinophrya, n. sp.; RIMSKY-KORSAKOW

Atlantic Ocean; Plankton; Vanhöffen (161), pp. 293-320; Herdman

(61).

Greenland; Protozoa; Vanhöffen (161), pp. 176 & 249-253.—Davis Strait; Plankton; Vanhöffen (161), pp. 293-320.—Baffin's Bay; n. sp. of Radiolaria; Aurivillius (2).—Louisiana; n. spp. Infusoria; Smith (152, 153).—New Orleans; n. spp. Infusoria; Smith (152 & 153).—New Philadelphia; new genus of Ciliata; STERKI (155).

Argentina; Rhizopoda; FRENZEL (46).

E. Africa; Heliozoa (Acanthocystis and Clathrulina) and Rhisopoda (2 n. spp. Arcella); Schaudinn (137).—Lake Tanganyika; Peridinia; Moore (111).

New Zealand; Deep Sea Protozoa; Hamilton (56).

B. GEOLOGICAL.

i. General.

Ramulina, distribution of, Jones & Chapman (71).

Special. ii.

Tertiary. Italy; Protozoa; Fornasini (43).—Paris Basin; Radiolaria; CAYBUX (19).—Pliocene; Crag; Foraminifera; Jones (70).—Middle Miocene; Banat; Foraminifera; BOETTGER (7).—Eocene; Thanet Beds; Peg-

well Bay; Foraminifera; Burrows & Holland (12).

Cretaceous. Carpathians; Foraminifera; Grzybowski (54).—Moltzow in Mecklenburg; Foraminifera; Schacko (135).—Upper Schleswig; Foraminifera; Leonhard (91).—Raudnitz; Foraminifera; Zahálka (170).—Mari Hills; Foraminifera; Noetling (115).

Palæozoic. Cryptozoon; Dawson (32).—Upper Cambrian; Malvern

Hills; Foraminifera; CHAPMAN (22).

C. PARASITIC.

1.—Protozoa:—

In geese; Hassall (57).—In pigeons; Hassall (57).

2.—Lobosa, Flagellata and Ciliata:—

Hosts of parasitic Infusoria; Craig (25).—In man; Amæba; Fiori (42).—In lung of swine; Trichomonas; Wieting (166 a).—In birds; Hæmatozoa, MacCullum (100); Opie (117).—In Termites; Flagellata; Grassi & Sandias (52).—In Termes fluvipes; Trichonympha; Porter (125).—On Hydractinia echinata; Pleurocoptes hydractinia; Wallengren (164).—In Nematoda; Hæmatozoa; Manson (103).—On Acanthometridea; Amæbophrya; Borgert (9).

3.—Sporozoa:—

In tortoise; Laveran (78).—In Gobio fluviatilis; Laveran (79).—In Arthropoda; Coccidia; Léger (81 & 88).—In cricket; Gregarinidea; Cuénot (27).—In digestive tube of Lithobius mutabilis; Léger (85 & 86).—In Capitella capitata; 3 species, Mesnil & Caullery (107).—In Clymenella torquata; Monocystis clymenella; Porter (124).—In parasitic Distomids of Lamellibranchia; Léger (84 & 89).—In Hirudinea; Bolbius (8).—In Leiocephalus leiopyos and in Clymene lumbricoides; Pterospora maldaneorum; Labbé & Racovitza (76).—In Limnodrilus; n. sp.; Mrazer (112).—In Rotifera; Lénsen (90).—In Spio; Metschnikovella spionis, n. g., n. sp.; (Aullery & Mesnil (17 & 18).—In Rhyncobolus americanus; Porter (124).—In Lamellibranchia; Léger (87).—In Echinodermata; Léger (82).

III. SYSTEMATIC.

GYMNOMYXA.

LOBOSA.

Abæma, n. g. for angulata, p. 119, FRENZEL, Bibl. Zool. xii, n. sp.

Amaba, spp. in E. Africa, p. 5, Schaudinn, Rhizopoda, Ost-Afrikas, in Deutsch-Ost-Afrika, vol. iv.

A. proteus, var., p. 121, diffuens, p. 122, undetermined sp., p. 124, pl. vii, fig. 1, Frenzel, Bibl. Zool. xii.

A. verrucosa, various, p. 5, FRANCE, Result. wiss. Erforsch. Balatonsees.

Arcella apicata, E. Africa, p. 7, figg. 1-4, oblonga, E. Africa, p. 8, figg. 5-7, Schaudinn, Rhizopoda, Ost-Afrikas, in Deutsch-Ost-Afrika, vol. iv, n. spp.

A., spp. in E. Africa, p. 6, SCHAUDINN, Rhizopoda, t. c.

Centropysis aculeata, forma duplicata, descrip. and fig., p. 9, fig. 1, France, Result. wiss. Erforsch. Balatonsees.

C., sp., p. 136, pl. ix, figg. 11 & 12, ecornis, p. 136, pl. ix, figg. 13-15, aculeata, p. 137, pl. x, figg. 14 & 15, Frenzel, Bibl. Zool. xii.

Chromatella argentina, p. 118, FRENZEL, t. c.

Cochliopodium, sp., p. 135, pl. x, figg. 16 & 18, FRENZEL, t. c.

Dactylosphærium radiosum, appearance, p. 6, France, Result. wiss. Erforsch. Balatonsees.

Difflugia pyriformis, p. 133, pl. ix, figg. 5 & 10, sp.?, p. 134, pl. ix, fig. 4, sp.?, p. 135, pl. ix, fig. 6, globulosa, p. 135, pl. ix, figg. 8 & 9, Frenzel, Bibl. Zool. xii.

D. urceolata, measurements, p. 7, Francé, Result. wiss. Erforsch. Balatonsees.

D. hydrostatica, Plön, p. 3, pl. i, fig. 2, Zacharias, Forschber. Plon, 1897, n. sp.

Eickenia, n. g. for rotunda, p. 124, pl. viii, figg. 21-27, FRENZEL, t. c., n. sp.

Euglypha alveolata, p. 137, p. ix, figg. 16-20, Frenzel, t. c.

Gringa, n. g. for G. filiformis, p. 115, verrucosa, p. 116, pl. viii, fig. 4, media, p. 118, pl. viii, fig. 5, FRENZEL, t. c.

Heliosphærium, sp., p. 128, pl. vii, fig. 6, FRENZEL, t. c.

Microhydrella, n. g. for tentaculata, p. 129, pl. vii, fig. 10, Frenzel, t. c.,

Modderula, n. g. for hartwigi, p. 801, FRENZEL, Biol. Centralbl. xvii, n. sp. Parasitic Rhizopod No. 1, p. 130, pl. vii, figg. 15-18, 28-37, FRENZEL, t. c. Saccamæba cladophoræ, p. 120, pl. x, fig. 19, FRENZEL, t. c., n. sp.

Trinema verrucosa, described, p. 10, fig. 2, France, Result. wiss. Erforsch. Balatonsees, n. sp.

HELIOZOA.

Acanthocystis simplex, E. Africa, p. 11, fig. 8, Schaudinn, Rhizopoda Ost-Afrikas, in Deutsch-Ost-Afrika, vol. iv, n. sp.

 A. conspicua, Plön, p. 1, pl. i, figg. 1α-c, Zacharias, Forschber. Plon, 1897, n. sp.

Clathrulina siuhlmanni, E. Africa, p. 12, figg. 9-13, Schaudinn, Rhizopoda Ost-Afrikas, in Deutsch-Ost-Afrika, vol. iv, n. sp. Golenkinia francei, description, p. 14, figg. 3-5, Francé, Result. wiss.

Erforsch. Balatonsees.

Myriophrys, n. g. for paradoxa, p. 285, pl. iii, Penard, Arch. Sci. Nat. iii, 1897, n. sp.

FORAMINIFERA

=(RETICULARIA).

†Ammodiscus incertus, Pegwell Bay, p. 21, Burrows & Holland, P. Geol. Ass. xv.

†Amphistegina, characterised, p. 359, A. vulgaris, p. 359, pl. ii, figg. 46-48, Jones, Foraminifera of the Crag.

†Anomalina, defined, A. grosserugosa, var., p. 315, pl. vii, figg. 30a-c, Jones, t. c. A. grosserugosa, Pegwell Bay, p. 48, pl. ii, fig. 26, Burrows & Holland, P. Geol. Ass. xv.

A. austriaca, Letka, p. 17, pl. i, figg. 12a-c & 13a-c, Franzenau, Math. term. Kozlem. Magyar Ak. 1894, xxvi, n. sp.

Biloculina, explanation of arrangement of chambers in microscopic forms, Lister, P. Cambridge Soc. ix.

B. clypæata, Letka, p. 6, pl., figg. 1a & b, Franzenau, Math. term. Kozlem. Magyar Ak. xxvi, 1894.

†Bulimina ovata, pl. ii, fig. 11, elongata, pl. ii, fig. 12, Pegwell Bay, p. 32, Burrows & Holland, P. Geol. Ass. xv.

+Cristellaria cenomana, Chalk, Mecklenburg, p. 161, pl. iv, figg. 1 & 2, SCHACKO, Arch. Ver. Mecklenb. l, 1896, n. sp.

Cristellaria dicampyla, Letks, p. 13, pl. i, figg. 8a & b, pseudo-spinulosa,

Letka, p. 14, pl. i, figg., Franzenau, Math. term. Kozlem. Magyar

Ak. xxvi, 1894, n. spp.

†Cristellaria fragaria, p. 38, pl. ii, fig. 1, crepidula, p. 39, pl. i, figg. 1-21, gibba, pl. ii, figg. 5 & 6, platipleura, pl. ii, figg. 2 & 2a, p. 44, crassa, pl. i, fig. 24, arcuata, pl. i, fig. 22, p. 45, Pegwell Bay, Burrows & HOLLAND, P. Geol. Ass. xv.

† Cycloclypeus, described 51, C. carpenteri, p. 53, guembelianus, p. 54, mammillatus, p. 55, communis, p. 55, pl. i, fig. 1, annulatus, p. 56, pl. i, figg. 2-5, neglectus, p. 56, Martin, Jaarb. Mijn. Ned. Oost-Ind. 1896.

Frondicularia formosa, Letka, p. 12, pl. i, figg. 6a & b, Franzenau, Math.

term. Kozlem. Magyar Ak. xxvi, 1894, n. sp.

+Globigerina bulloides, Pegwell Bay, p. 46, pl. ii, fig. 19, Burrows & HOLLAND, P. Geol. Ass. xv.

Globulina porosa, p. 371, Jones, Foraminifera of the Crag.

Gypsina, characterised, p. 334, G. vesicularis, p. 335, woodcut, fig. 25, Jones,

Nodosaria pertenius, Letka, p. 11, pl. i, figg. 5a & b, Franzenau, Math.

term. Kozlem. Magyar Ak. xxvi, 1894, n. sp.

+ Nodosaria farcimen, pl. ii, fig. 4, raphanus, pl. ii, fig. 8, obliqua, pl. ii, fig. 3, communis, pl. ii, figg. 7 & 9, Pegwell Bay, p. 35, Burrows & Holland,

P. Geol. Ass. xv.

†Nonionina, characterised, p. 337, N. scapha, p. 342, pl. ii, figg. 44, 45, and woodcuts, figg. 27a & b; boucana, n. var. janiformis, woodcuts, figg. 28a-28c, umbilicatula, var., p. 345, pl. v, fig. 32, woodcuts, figg. 29a & b, depressula, p. 347, pl. ii, figg. 36 & 37, Jones, Foraminifera of the Crag.

†Nummulites, characterised, p. 365, N. boucheri, p. 367, pl. ii, figg. 51 & 52, JONES, t. c.

†Operculina, characterised, p. 361, O. complanata, p. 362, pl. ii, figg. 49 & 50, ammonoides, p. 364, pl. vii, figg. 34a & b, var. curvicamerata, p. 365, pl. v, fig. 33, Jones, t. c.

+ Orbitoides, characterised, p. 368, O. aspera, p. 369, pl. iii, fig. 25, Jones, t. c. O. socialis, Cretaceous, Baluchistan, p. 8, pl. i, figg. 1-4d, Noetling, Mem. geol. Surv. India, Scr. xvi, vol. i, part iii.

+O. multiparta, Java, p. 59, pl. i, figg. 7-10, MARTIN, Jaarb. Mijn. Ned.

Oost-Ind. 1896, n. sp.

+Orbitolites macropora, Cretaceous, Baluchistan, p. 8, pl. i, figg. 2-66, NOETLING, Mem. geol. Surv. India, Ser. xvi, vol. i, part iii.

†Orbulina perforata, p. 370, Jones, Foraminifera of the Crag.

+Polymorphina, var. ampulla, gibba, p. 45, pl. ii, fig. 14, amygdaloides, pl. ii, fig. 18, communis, pl. ii, fig. 13, problema, pl. ii, fig. 17, complanata, pl. ii, fig. 16, var. striata nov., pl. ii, fig. 15, p. 46, Burrows & Holland, P. Geol. Ass. xv.

+Polystomella, defined, p. 348, P. faba, p. 349, woodcuts, figg. 30a & b, striatopunctata, p. 350, pl. ii, figg. 38 & 39, crispa, p. 353, pl. ii, figg. 40-43, macella, p. 357, pl. vii, figg. 35a & b, Jones, Foraminifera of the Crag.

†Pullenia sphæroides, pl. ii, fig. 20, quinqueloba, pl. ii, fig. 21, Pegwell Bay, p. 47, Burrows & Holland, P. Geol. Ass. xv.

†Pulvinulina menardii, p. 48, pl. ii, fig. 22, exigua, var. obtusa nov., p. 49, pl. ii, fig. 25, Pegwell Bay, Burrows & Holland, t. c. †P. characterised, p. 316, repanda, p. 317, pl. ii, figg. 25–27, punctulata, p. 319, pl. ii, figg. 22–24, auricula, p. 320, pl. ii, figg. 33–35, karsteni, p. 322, pl. ii, figg. 28-30, elegans, p. 324, pl. vii, figg. 32a & b, Jones, Foraminifera of the Crag.

+Ramulina, remarks on genus, p. 334, lavis, p. 339, figg. 1-4, globulifera, p. 340, figg. 5-22, aculeata, p. 345, figg. 23-42, grimaldii, p. 350, figg. 43 & 44, cervicornis, p. 351, figg. 45-51, Jones & Chapman, J. Linn.

Soc. xxvi.

Reophax incerta, Letka, p. 7, pl. i, figg. 2a & b, Franzenau, Math. term.

Kozlem. Magyar Ak. xxvi. 1894, n. sp. †Rotalia, characterised, p. 326, R. beccarii, p. 327, pl. ii, figg. 19-21; orbicularis, p. 331, woodcut, figg. 24a & b; calcar, p. 333, pl. ii, figg. 16-18, Jones, Foraminifera of the Crag.

†Siderolina cenomana, Chalk, Mecklenburg, p. 166, pl. iv, figg. iii-v,

Schacko, Arch. Ver. Mecklenb. l, 1896, n. sp.

†Textilaria sagittula, Pegwell Bay, p. 31, pl. ii, fig. 10, Burrows & Hol-LAND, P. Geol. Ass. xv.

Triloculina, explanation of arrangement of chambers in young of micro-

spheric forms, Lister, P. Cambridge Soc. ix.

+Truncatulina lobatula, pl. ii, fig. 24, ungeriana, pl. ii, fig. 23, Pegwell Bay, p. 47, Burrows & Holland, P. Geol. Ass. xv. T. haidingeri, Letka, p. 16, pl. i, figg. 10a, b, c, Franzenau, Math. term. Kozlem. Magyar Ak. xxvi, 1894.

T. letkesiensis, Letka, p. 16, pl. i, figg. 11a, b, c, Franzenau, t. c., n. sp.

RADIOLARIA.

+Amphibrachella, spp., p. 198, pl. viii, figg. 46 & 47, CAYEUX, Mem. Soc. geol. Nord, iv.

+Caryosphæra, 2 spp., p. 188, pl. vii, fig. 10 & p. 189, pl. vii, fig. 11, CAYEUX,

+Cenosphæra micropora, pl. vii, fig. 3, rutoli, pl. vii, fig. 4, p. 187, CAYEUX, t. c., n. spp.

+Cornutanna breviconus, p. 200, pl. viii, fig. 52, CAYEUX, t. c., n. sp.

+Cromyosphæra, spp., p. 187, pl. vii, fig. 7, p. 188, pl. vii, fig. 8 & pl. ix, fig. 9, CAYEUX, t. c.

+Cyrtocalpis favosa, p. 200, pl. viii, figg. 53 & 54, gosseleti, p. 201, pl. viii, fig. 58, CAYEUX, t. c., n. spp.

+Cyrtocalpis, spp., pp. 200 & 201, pl. viii, figg. 55-57, CAYEUX. t. c.

+Dicolocapsa, sp., p. 202, pl. viii, fig. 63, CAYEUX, t. c.

+ Dictocryphalus, spp. indet., pp. 201 & 202, pl. viii, figg. 60-62, CAYEUX, t. c. + Dictyastrum, sp., p. 198, pl. viii, fig. 49, p. 199, pl. vii, fig. 48, CAYEUX, t. c. +Dictyomitra macrocephala, pl. viii, fig. 64, gracilis, pl. viii, fig. 67, barroisii, pl. viii, fig. 66, p. 203, Cayeux, t. c., n. spp.

+Druppastylus, n. g. for hirsutus, p. 190, pl. vii, fig. 15, CAYEUX, t. c., n. sp.

+Druppocarpus, sp., p. 190, pl. vii, fig. 14, CAYEUX, t. c.

+Druppula, sp., p. 189, pl. vii, fig. 13, CAYEUX, t. c.

+Liosphæra, sp., pl. vii, fig. 5, sp., pl. vii, fig. 6, p. 187, CAYEUX, t. c. +Lithocampe, spp. indet., p. 205, pl. viii, figg. 71 & 72, CAYEUX, t. c.

Litholophus arcticus, Baffin's Bay, p. 193, Aurivillius, Festschrift Wilhelm Lilljeborg, n. sp.

Monostylus, n. g. for hirsutus, p. 189, pl. vii, fig. 12, CAYEUX, Mem. Soc. geol. Nord, iv, n. sp.

+Porodiscus, sp., pl. vii, fig. 18, sp., pl. vii, fig. 19, p. 191, sp., pl. vii, fig. 20, sp., fig. 21, sp., fig. 22, sp., fig. 23, sp., fig. 24, sp., figg. 25 & 26, pp. 192 & 193, sp., pl. vii, fig. 27, sp., pl. vii, fig. 28, sp., fig. 29, sp., fig. 30, sp., fig. 31, sp., fig. 32, sp., figg. 33 & 35, sp., fig. 34, pp. 193-195, CAYEUX, t. c.

+Protosphæra, n. g. for hexagonalis, pl. vii, fig. 1, multifurca, pl. vi, fig. 2,

p. 186, CAYEUX, t. c., n. spp.

+Protosphærida, n. fam., p. 186, CAYEUX, t. c.

†Spongoprunum, sp., p. 191, pl. vii, fig. 17, CAYEUX, t. c. †Spongurus, sp., p. 190, pl. vii, fig. 16, CAYEUX, t. c. †Staurodictya, sp., p. 197, pl. viii, fig. 41, CAYEUX, t. c.

+Stichomitra, n. g., S. costata, pl. viii, fig. 68, bertrandi, pl. viii, fig. 69, microcephala, pl. viii, fig. 70, p. 204, CAYRUX, t. c., n. spp.

+ Stylodictya, spp., p. 197, pl. viii, figg. 42 & 43, p. 198, pl. viii, figg. 44 & 45, CAYEUX, t. c.

+ Theocampe, sp., p. 202, pl. viii, fig. 64, CAYEUX. t. c.

- † Tripodictya, 2 spp. indet., p. 196, pl. viii, figg. 39 & 40, CAYEUX, t. c.
- + Tripodiscium, sp., p. 199, pl. viii, fig. 50, sp., p. 200, pl. viii, fig. 51, CAYEUX,
- +Xiphodictya? sp., pl. vii, fig. 36, sp., pl. viii, fig. 37, p. 195, sp., p. 196, pl. viii, fig. 38, CAYEUX, t. c.

CORTICATA.

SPOROZOA.

Adelea ovata, life-history described, p. 193, SCHAUDINN & SIEDLECKI, Verh. Deutsch. zool. Ges. 1897.

Bertramia, n. g. for capitella, p. 1006, CAULLERY & MESNIL, C.R. Soc. Biol. (ser. x) iv, n. sp.

Coccidium metschnikovi, in Gobio fluviatilis, p. 925, LAVERAN, C.R. Soc. Biol. (ser. x.) iv, n. sp.

Coccidium oviforme, p. 682, SJÖBRING, Centrbl. Bakter. 1te Abt. xxii.

Calosporidium, n. g. for chydoricola, p. 323, MESNIL & MARCHOUX, C.R. Ac. Sci. exxv, n. sp.

Dinenympha gracilis, in Termes flavipes, p. 65, pl. vi, figg. 66-72, PORTER, Bull. Mus. Harvard, xxxi, No. 3.

Echinospora labbei, in digestive tube of Lithobius mutabilis, p. 1083, LEGER, C.R. Soc. Biol. (ser. x) iv, n. sp.

Eimeria schneideri, life-history, p. 200, SCHAUDINN & SIEDLECKI, Verh. Deutsch. zool. Ges. 1897.

Glugea varians, (on larva of Simulium ornatum), p. 260, LEGER, C.R. Ac. Sci. cxxv, n. sp.

Isospora passerum, n. n., p. 675, Sjöbring, Centrbl. Bakter. 1th Abt. xxii. Lithocystis schneideri, structure and life-history, p. 240, pl. xi-xiii, LEGER, Bull. Sci. France et Belge, xxx.

Metschnikovella, n. g. for M. spionis, described, p. 787, figg. in text, CAUL-LERY & MESNIL, C.R. Ac. Sci. cxxv.

Monocystis clymenella, in body cavity of Clymenella torquata (Annelida), p. 1, pls. i & ii, Porter, J. Morphol. xiv, n. sp.

Myxocystis, n. g. for M. ciliata, in Limnodrilus claparedianus, p. 1, pl. i. MRAZEK, SB. Bohmisch. Ges. 1897, Art. viii, n. sp.

Pterospora, n. g. for P. maldaneorum, in body cavity of Leiocephalus leiopygos and Clymene lumbricoïdes, p. 72, LABBÉ & RACOVITZA, Bull. Soc. zool. France, xxii.

Pyrsonympha vertens, in Termes flavipes, p. 59, pl. iii, figg. 33 & 34, 40 & 41, pl. iv, fig. 5, PORTER, Bull. Mus. Harvard, xxxi, No. 3.

Trichonympha agilis, in Termes flavipes, p. 48, pls. i, ii & iii, figg. 24-26, PORTER, Bull. Mus. Harvard, xxxi, No. 3.

FLAGELLATA.

Actinoglena, n. g. for klebsiana, Plön, p. 5, pl. i, figg. 4 & 4a, Zacharias, Forschber. Plon, v, 1897, n. sp.
Actinomonas primus, infusion of aquatic plants, p. 109, figg. 1-3, Smith,

Amer. Micr. J. xviii, n. sp.

A. mirabilis, described, p. 17, fig. 7, FRANCE, Result. wiss. Erforsch. Balatonsees.

Anisonema disomata, pond, New Orleans, p. 117, figg. 10 & 11, SMITH, Amer. Micr. J. xviii, n. sp.

Ascoglena vaginicola, n. var. amphoroides, p. 38, fig. 32, described, Francé. Result. wiss. Erforsch. Balatonsees.

Astrogonium, n. g. for A. alatum, Balaton Sea, described, p. 48, figg. 35 & 36, Francé, t. c., n. sp.

Attractonema fusiformis, pond water, p. 114, fig. 6, Smith, Amer. Micr. J. xviii, n. sp.

Cryptoglena pigra, described, p. 21, figg. 13-15, France, Result. wiss. Erforsch. Balatonsees.

Dimorpha, synopsis of species, MEYER, Rev. Suisse Zool. v.

D. digitalis, p. 48, figg. 3-5, bodo, p. 50, figg. 6-9, MEYER, t. c., n. spp.

Dinenympha gracilis, parasitic in Termes lucifugus, p. 50, pl. xx, figg. 11-17, vol. xxxix, Grassi & Sandias, Quart. J. Micr. Sci. xl.

Diplomastix rostrum, putrid vegetation, p. 114, fig. 7, agilis, Pond water, p. 115, figg. 8 & 9, SMITH, Amer. Micr. J. xviii, n. spp.

Entosiphon emarginata, pond, p. 141, fig. 12, SMITH, t. c., n. sp.

Euglena minima, Balaton Sea, described, p. 26, figg. 16-19, France, Result. wiss. Erforsch. Balatonsees, n. sp.

E. velata, p. 24, gracilis, p. 25, described, Francé, t. c.

Heteromita ligulata, p. 111, fig. 4, SMITH, Amer. Micr. J. xviii, n. sp.

Holomastigotes elongatum, parasitic in Termes lucifugus, p. 52, pl. xx, vol. xxxix, figg. 21-24, Grassi & Sandias, Quart. J. Micr. Sci. xl.

Hymenomonas roseola, described, p. 44, France, Result, wiss, Erforsch. Balatonsees.

Joenia annectens, in Calotermes flavicollis, p. 44, pl. xx, vol. xxxix, figg. 6-9, GRASSI & SANDIAS, Quart. J. Micr. Sci. xl.

Leptoclinis acicularis, in mud, Balaton Sea, p. 32, figg. 25 & 26, globosa, in sea-weed, Balaton Sea, p. 33, figg. 27-30, obtusa, Balaton Sea, p. 35, fig. 31, France, Result. wiss. Erforsch. Balatonsees, n. spp.

Mallomonas plösslii, described, p. 42, fig. 34, Francé, t. c.

Mastigamæba, synopsis of species, MEYER, Rev. Suisse Zool. v.

M. commutans, p. 46, figg. 1 & 2, MEYER, Rev. Suisse Zool. v, n. sp. Mastigocerca hamata, Plon, p. 8, pl. i, fig. 7, Zacharias, Forschber. Plon, v, 1897, n. sp.

Microgoenia hexamitoides, parasitic in Termes lucifugus, p. 49, pl. xx, vol. xxxix, fig. 10, Grassi & Sandias, Quart. J. Micr. Sci. xl.

Monas, synopsis of species, minima, p. 53, figg. 10-12, amabina, p. 54, figg. 13-19, sociabilis, p. 56, figg. 20-22, MEYER, Rev. Suisse Zool. v; M. vivipara, forms and measurements, p. 19, figg. 8-11, France, Result.

wiss. Erforsch. Balatonsees. Monocercomonas termitis, parasitic in Calotermes flavicollis and Termes lucifugus, p. 50, Grassi & Sandias, Quart. J. Micr. Sci. xl.

Ochromonas, synopsis of species, tenera, p. 58, figg. 23 & 24, granulosa, p. 59, figg. 25-29, variabilis, p. 67, figg. 30-32, chromata, p. 71, figg. 33 & 34, Meyer, Rev. Suisse Zool. v, n. spp.

Petalomonas carinata, Balaton Sea, p. 40, fig. 33, France, Result. wiss. Erforsch. Balatonsees, n. sp.; P. involutus, pond, Louisiana, p. 55, pl. i, fig. 1, SMITH, Tr. Amer. Micr. J. xix; P. pusilla, infusion of aquatic plants, p. 113, fig. 5, SMITH, Amer. Micr. J. xviii, n. spp.

Phacus setosus, p. 28, fig. 20, striatus, p. 29, figg. 21-24, in weed of Balaton Sea; described, France, Result. wiss. Erforsch. Balatonsees, n. spp.

Pseudospora volvocis, note on structure, p. 16, fig. 6, France, t. c.

Pyrsonympha flagellata, parasitic in Termes lucifugus, p. 51, pl. xx, vol. xxxix, figg. 18-20, Grassi & Sandias, Quart. J. Micr. Sci. xl. Salpingaca convallaria, described, p. 20, fig. 12, France, Result. wiss.

Erforsch. Balatonsees.

Tetramitus globulus, Sandfort, p. 114, fig. in text, Zacharias, Forschber. Plon, v, n. sp.

Trichomonas, in lung of swine, p. 721, WIETING, Centrbl. Bakter. Abt. i, xxi. Trichonympha agilis, parasitic in Termes lucifugus, p. 45, pl. xx, vol. xxxix, figg. 1-5, Grassi & Sandias, Quart. J. Micr. Sci. xl.

Trypanosoma balbianii, p. 265, pls. i & ii, Anatomy, Lustrac, Act. Soc.

Bordeaux, l.

DINOFLAGELLATA.

Ceratium hirundinella, variation, p. 51, figg. 37-39, Francé, Result. wiss. Erforsch. Balatonsees; C. p. 52, Pitard, Arch. Sci. Nat. iii, 1897; C. p. 25, figg. in text and 61-68, pl., Schröter, Neujahrsbl. Naturf. Ges. xcix.

Glenodinium acutum, figured, p. 52, fig. 40, Franck, Result. wiss. Erforsch. Balatonsees.

CILIATA.

Amabophrya acanthometra, parasitic in Acanthometridea, p. 163, pl. viii, figg. 27-33, Borgert, Zeitschr. wiss. Zool. lxiii.

A. sticholoncha, parasitic in Sticholoncha, Borgert, p. 144, pl. viii, figg. 1-26, t. c.

Astasia invaginata, Louisiana, p. 55, pl. i, figg. 2-4, Smith, Tr. Amer. Micr. Soc. xix, n. sp.

Chlamydodon induratus, Louisiana, p. 65, pl. i, fig. 16, Smith, Tr. Amer. Micr. Soc. xix, n. sp.

Coleps striata, fountain water, p. 143, fig. 15, SMITH, Amer. Micr. J. xviii, n. sp.

Condylostoma culex, Louisiana, p. 63, Smith, Tr. Amer. Micr. Soc. xix, n. sp.

Cyclidium centralis, Louisiana, p. 61, pl. i, fig. 12, SMITH, t. c., n. sp.

Dinophrya cylindrica, St. Petersburg, p. 257, Rimsky-Korsakow, Biol. Centralbl. xvii, n. sp.

Enchelys audobonii, pond water, Audobon Park, New Orleans, p. 142, fig. 13, Smith, Amer. Micr. J. xviii, n. sp.

Epistylis procumbens, Plön, p. 7, pl. i, figg. 3a & 3b, Zacharias, Forschber. Plon, v, 1897, n. sp.

Heteronema lunaris, Louisiana, p. 57, pl. i, fig. 5, Smith, Tr. Amer. Micr. Soc. xix, n. sp.

Holophrya curvilata, Louisiana, p. 59, pl. i, fig. 8, Smith, t. c., n. sp.

H. pogonius, Lake Pontchartrain, p. 143, fig. 14, SMITH, Amer. Micr. J. xviii, n. sp.

Kentrochona nebaliæ, anatomy and life history, p. 619, Doflein, Zool. Jahrb. Abt. Anat. x.

Kentrochonopsis, n. g. for K. multipara, on Nebalia geoffroyi, p. 642, pl. xlvii, Doflein, t. c., n. sp.

Lembus attenuata, stale pond water, p. 144, SMITH, Amer. Micr. J. xviii,

Loxocephalus lucidus, Louisiana, p. 57, pl. i, fig. 6, SMITH, Tr. Amer. Micr. Soc. xix, n. sp.

Metopus spiralis, Louisiana, p. 62, pl. i, fig. 13, Smith, t. c., n. sp. Nassula magna, Louisiana, p. 58, pl. i, fig. 7, Smith, t. c., n. sp. Ophryoglena vorax, Louisiana, p. 60, pl. i, fig. 11, Smith, t. c., n. sp. Opisthotricha elongata, Louisiana, p. 65, pl. i, fig. 17, Smith, t. c., n. sp.

Oxytricha furcatus, infusion of rose petals, p. 147, fig. 19, Smith, Amer.

Micr. J. xviii, n. sp.

- Parameecium aurelia, reactions to stimuli, p. 320, Jennings, J. Physiol. xxi.
- Pleurocoptes, n. g. for P. hydractinia, on Hydractinia echinata, p. 61, Wallengren, Festschrift Wilhelm Lilljeborg, n. sp.
- Stichospira, n. g. for S. paradoxa, New Philadelphia, p. 535, Sterki, Amer. Natural. xxxi, n. sp.
- Stichotricha opisthotonoides, New Orleans, pond, p. 146, fig. 18, SMITH, Amer. Micr. J. xviii, n. sp.
- Strombidium nasutum, Louisiana, p. 64, pl. i, fig. 15, Smith, Tr. Amer. Micr. Soc. xix, n. sp.
- Tillina dissimilis, Louisiana, p. 60, pl. i, fig. 10, Smith, Tr. Amer. Micr. Soc. xix, n. sp.
- Trichodina pediculus, described, p. 55, mitra, described, p. 62, Wallengren, Biol. Centralbl. xvii.
- Trochilia fluviatilis, Audobon Park, New Orleans, p. 148, fig. 17, Smith, Amer. Micr. J. xviii, n. sp.
- Urocentrum trichocystus, Louisiana, p. 64, Smith, Tr. Amer. Micr. Soc. xix, n. sp.
- Urotricha hydlina, Louisiana, p. 59, pl. i, fig. 9, Smith, Tr. Amer. Micr. Soc. xix, n. sp.
- Vorticella conesona, figured, p. 58, fig. 41, Francé, Result. wiss. Erforsch. Balatonsees.
- Zoothamnium pectinatum, Plön, p. 7, pl. i, fig. 6, Zacharias, Forschber. Plon, v, 1897, n. sp.

ACINETARIA.

- Podophrya gelatinosa, p. 89, pl. v, figg. 1-6, 9-13, 15, 17 & 20, Sand, Ann. Soc. Belge Micr. xx.
- Tokophrya quadripartita, p. 94, pl. v, figg. 8, 14, 16 & 18, Sand, Ann. Soc. Belge Micr. xx.
- Trichophrya epistylidis, p. 93, pl. v, fig. 7, Sand, Ann. Soc. Belge Micr. xx. Urnula epistylidis, p. 93, pl. v, fig. 8, Sand, Ann. Soc. Belge Micr. xx.

INDEX TO NAMES

OF

NEW GENERA AND SUBGENERA MENTIONED IN VOLUME XXXIV.

INCLUDING NEW NAMES FOR GENERA PREVIOUSLY ESTABLISHED.*

Ababa, Casey, Ins. 135 Abbottornis, Richmond, Aves 49 Abæma, Frenzel, Prot. 15 Abothria, Belon, Ins. 110 Abranchus, Johansson, Verm. 37 Abraximorpha, Elwes and Edwards, Ins. 199 Acacocrinus, Wachsmuth and Springer, Echin. 99 Acamptus, Brancsik, Ins. 298 Acanthaegilips, Ashmead, Ins. 185 Acanthonautilus, Foord, Moll. 50 Acanthopelma, Cambridge, Arachn. Acanthoscelis, Dietz, Ins. 138 Acanthothelphusa, Ortmann, Crust. Acholerops, Casey, Ins. 105 Acidalina, Staudinger, Ins. 222 Accelodus, Ameghino, Mamm. 33 Acrogeniodon, Tschitschérine, Ins. Acrolanguria, Kolbe, Ins. 161 Actiastes, Casey, Ins. 101 Actinoglens, Zacharias, Prot. 19 Actinomya, Ulrich, Moll. 73 Actinopotus, Reuter, Ins. 272 Actinopsis, Lambert, Echin. 63

Adasia, Belon, Ins. 110 Adeixis, Warren, Ins. 223 Adelomyrmex, Emery, Ins. 173
Adelphocoris, Reuter, Ins. 272
Aditoma, Casey, Ins. 109
Adontodesmus, Silvestri, Myr. 13 Adordanea, Reitter, Ins. 130 Æoloplus, Scudder, Ins. 298 Æoloscelis, Meyrick, Ins. 248 Æraula, Meyrick, 1ns. 248 Afrocomis, Kolbe, Ins. 150 Agelacystis, Haeckel, Echin. 129 Ageneotettix, McNeill, Ins. 298 Aglaphyra, Brenske, Ins. 115 Agreuocoris, Handlirsch, Ins. 271 Agymnastus, Scudder, Ins. 298 Alactagulus, Nehring, Mamm. 29 Aliceia, Dautzenberg and Fischer, Moll. 59 Allaxitheca, Warren, Ins. 223 Allocosmia, Cossmann, Moll. 67 Allodesma, Ulrich, Moll. 73 Amaroschesis, Tschitscherine, Ins. Amathinoides, Sacco, Moll. 66 Amblyceræus, Plehn, Verm. 41

Amecus, Fairmaire, Ins. 149 Amhara, Pavesi, Arachn. 43

^{*} The total number of names in this Index is 1574, distributed as follows:—
Mammalia, 51; Aves, 17; Reptilia and Batrachia, 21; Pisces, 22; Mollusca, 223;
Brachiopoda, 1; Bryozoa, 1; Crustacea, 43; Arachuida, 99; Myriopoda, 56; Insecta,
884; Echinoderma (2 years, and including several hypothetic ancestral genera), 93;
Vermes, 31; Sponyic, 12; Protozoa, 20. The total last year was 1541.

Amorphocystis, Jackel, Echin. 129 Amphikonora, Suter, Moll. 56 Amphirissoa, Dautzenberg Fischer, Moll. 63 Amphoracystis, Haeckel, Echin. 129 Amphoræa, Haeckel, Echin. 129 Ampullospira, Harris, Moll. 66 Amussiopecten, Sacco, Moll. 75 Amygdalopteryx, Warren, Ins. 223 Anadasmus, Walsingham, Ins. 248 Anadischidus, Kolbe, Ins. 130 Anagabus, Jakowlev, Ins. 99 Anamixis, Stebbing, Crust. 30 Anarmostodera, Fairmaire, Ins. 130 Anastylops, Ameghino, Mamm. 33 Anatragus, Kolbe, Ins. 150 Ancistris, Mabille, Ins. 216 Andaniotes, Stebbing, Crust. 30 Anderis, Davis, Ins. 177 Andraphisia, Kirby, Ins. 204 Aneurocoris, Montandon, Ins. 272 Anidiops, Pocock, Arachn. 19 Anisographe, Warren, Ins. 223 Anisomerus, Schwarz, Ins. 124 Anodontophora, Cossmann, Moll. 73 Anomalornis, Hutton, Aves 30 Anomocystis, Haeckel, Echin. 129 Anomolyna, Fairmaire, Ins. 115 Anoplectus, Raffray, Ins. 101 Anopiecous, Aujray, 118. 101
Anoplescelus, Pocock, Arachn. 20
Anthocystis, Haeckel, Echin. 130
Antimerina, Alluaud, Ins. 93
Antiptilotis, Meyrick, Ins. 242
Anuromeles, Heller, Mamm. 35
Aorocrinus, Wachsmuth and Springer ger, Echin. 102 Apagis, Sars, Crust. 32 Apatocarabus, Semenow, Ins. 93 Apericallia, Leech, Ins. 223 Aperopristis, Peracca, Rept. 18 Aphelogaster, Kolbe, Ins. 150 Aphlebides, Brancsik, Ins. 292 Aphorisma, Hampson, Ins. 216 Apinops, Coquillett, Ins. 262 Apiostoma, Nikolsky, Pisces 26 Aplogompha, Warren, Ins. 223 Aploschema, Warren, Ins. 204 Apobatrisus, Raffray, Ins. 101 Apoderiger, Wasmann, Ins. 101 Aporatea, Simon, Arachn. 23 Apostates, Warren, Ins. 224 Apota, Scudder, Ins. 296 Aproxrema, Durrant, Ins. 248 Aptinocoris, Montandon, Ins. 272 Arachnocaulus, Fairmaire, Ins. 149 Arachnomimus, Saussure, Ins. 294 Archæocarabus, Semenow, Ins. 93 Archæocystis, Haeckel, Echin. 130

Archæodiadema, Gregory, Echin. 64 Archæohyrax, Ameghino, Mamm. 33 Archæolophus, Ameghino, Mamm. Archæophylus, Ameghino, Mamm. Archæopithecus, Ameghino, Mamm. Archenomus, Howard, Ins. 183 Archinacella, Ulrich and Scofield, Moll. 71 Arctogalidea, Merriam, Mamm. 25 Arctoscelia, Warren, Ins. 224 Argistes, Simon, Arachn. 27 Argriognatha, Cambridge, Arachn. Argyractis, Hampson, Ins. 242 Argyrohyrax, Ameghino, Mamm. 33 Argyrtes, Pictet and Saussure, Ins. 296 Arignota, Turner, Ins. 248 Arigomphus, Needham, Ins. 287 Aristerella, Ulrich, Moll. 73 Ariston, Cambridge, Arachn. 42 Armitermes, Wasmann, Ins. 285 Arsapnia, Banks, Ins. 287 Artemiopsis, Sars, Crust. 31 Articeronomus, Raffray, Ins. 101 Articulosa, Wachsmuth and Springer, Echin. 103 Asadipus, Simon, Arachn. 27 Asclepiadiphila, Ashmead, Ins. 185 Ascodipteron, Adensamer, Ins. 266 Ascuris, Simon, Arachn. 41 Ascydmus, Casey, Ins. 105 Asemoplus, Scudder, Ins. 298 Ashmediella, Cockerell, Ins. 164 Asolenidium, Breddin, Ins. 268 Aspilatopsis, Warren, Ins. 224 Aspilonaxa, Warren, Ins. 224 Assiminopsis, Locard, Moll. 63 Asterocystis, Haeckel, Echin. 130 Asteromys, Ameghino, Mamm. 30 Asthenoctenus, Simon, Arachn. 30 Asticostena, Fairmaire, Ins. 134 Astiericeras, Parona and Bonarelli, Moll. 49 Astrocystites, Whiteaves, Echin. 130 Astrogonium, France, Prot. 20 Astromimus, Lendenfeld, Spong. 14 Astycophilus, Faust, Ins. 139 Astycophobus, Faust, Ins. 139 Asymoplectus, Raffray, Ins. 101 Atarnes, Godman and Salvin, Ins. 199 Ataulfo, Cambridge, Arachn. 39 Athanopsis, Coutière, Crust. 21 Atopocera, Walsingham, Ins. 248

Atriadops, Wandolleck, Ins. 259
Atropisoma, Silvestri, Myr. 15
Augochloropsis, Cockerell, Ins. 164
Aulacidea, Ashmead, Ins. 185
Aulamorphus, Jacoby, Ins. 154
Auleutes, Dietz, Ins. 139
Aulocrinus, Wachsmuth and Springer, Echin. 103
Auophylla, Warren, Ins. 224
Austenia, Gude, Moll. 53
Austrophycis, Douglas-Ogilby, Pisces 24
Auta, Distant, Ins. 274
Autogriphus, Walsingham, Ins. 247
Axinyssa, Lendenfeld, Spong. 15
Axynaon, Blackburn, Ins. 130
Azotus, Howard, Ins. 183

Bactroceros, Konow, Ins. 187 Balbis, Walsingham, Ins. 247 Baltoceras, Holm, Moll. 50 Barrama, Warren, Ins. 224 Barytettix, Scudder, Ins. 298 Basidissus, Fairmaire, Ins. 149 Basilissopsis, Dautzenb**er**g Fischer, Moll. 68 Basolum, Casey, Ins. 101 Bassarona, Moore, Ins. 193 Bathmisyrma, Reichenow, Aves 53 Bathoxiphus, Pilsbry and Sharp, Moll. 71 Bathyplotes, Ostergren, Echin. 59 Bathypyge, Hansen, Crust. 28 Batodesmus, Cook, Myr. 16 Batoxyla, Raffray, Ins. 101 Batusia, Jocoby, Ins. 154 Beckeriella, Williston, Ins. 265 Beckerium, Horn, Ins. 92 Bennigsenium, Horn, Ins. 92 Benthogone, Perrier, Echin. 59 Bergidia, Breddin, Ins. 269 Bergiella, Baker, Ins. 276 Bergrothiella, Reitter, Ins. 102 Bertramia, Caullery and Mesnil, Prot. 19

Beushausenia, Cossmann, Moll. 76 Bielzia, Verhoeff, Myr. 10 Blastarnus, Fairmaire, Ins. 131 Blepomma, Brancsik, Ins. 298 Boggiania, Perugia, Pisces 23 Bolbocranius, Kolbe, Ins. 148 Bolbodon, Cope, Rept. 28 Bootania, Dalla Torre, Ins. 184 Borboresthes, Fairmaire, Ins. 134 Boschalis, Weise, Ins. 161 Bosnites, Hauer, Moll. 49 Bouvieria, Vayssière, Moll. 58 Brachiodontus, Schultze, Ins. 139 Brachionopus, Pocock, Arachn. 20 Brachycola, Warren, Ins. 225 Brachyogmus, Linell, Ins. 139 Brachypophlœus, Fairmaire, Ins. Brachyprota, Warren, Ins. 225 Brachysaurus, Williston, Rept. 21 Brachytropisoma, Silvestri, Myr. Brachyxystus, Faust, Ins. 139 Bradyninus, Fairmaire, Ins. 139 Brahmaites, Kossmat, Moll. 49 Branchiophryxus, Caullery, Crust. Branchiopsyllus, Sars, Crust. 31 Brevina, Belon, Ins. 110 Brischkea, Kriechbaumer, Ins. 177 Bubekia, Dalla Torre, Ins. 184 Bucanopsis, Ulrich, Moll. 69 Bucanospira, Ulrich, Moll. 69 Bucasia, Moore, Ins. 193 Buddelundiella, Silvestri, Crust. 28 Budmania, Brusina, Moll. 72 Bullis, Nicéville, Ins. 197 Bunaster, Doederlein, Echin. 87 Bunops, Birge, Crust. 32 Byssonychia, Ulrich, Moll. 75

Cactocrinus, Wachsmuth and Springer, Echin. 106 Cænolyda, Konow, Ins. 187 Calodæmon, Boileau, Ins. 112 Camaraga, Moore, Ins. 193 Cameronella, Dalla Torre, Ins. 184 Wachsmuth Camptocrinus, Springer, Echin. 107 Camptomorpha, Silvestri, Myr. 15 Camptozygum, Reuter, Ins. 272 Campylacantha, Scudder, Ins. 298 Canentis, Pavesi, Arachn. 42 Canonistis, Meyrick, Ins. 225 Capitellides, Mésnil, Verm. 32 Capnobotes, Scudder, Ins. 296 Capnophylla, Warren, Ins. 225 Capritermes, Wasmann, Ins. 285 Car, Blackburn, Ins. 140 Carassiops, Douglas-Ogilby, Pisces Carcinocoris, Handlirsch, Ins. 271 Cardiaspis, Schwarz, Ins. 278 Carphodactylus, Günther, Rept. 17 Carteronius, Simon, Arachn. 27 Cassidoloma, Kolbe, Ins. 109 Catalinus, Casey, Ins. 105 Catamecia, Staudinger, Ins. 217 Cataspilates, Warren, Ins. 225

Catomabax, Alluaud, Ins. 95 Cecidomyiaceltis, Patton, Ins. 258 Celætycheus, Simon, Arachn. 30 Cenoctenucha, Warren, Ins. 226 Centrocephalus, Brongniart, Ins. 296 Centrornis, Andrews, Aves 36 Cephalomorphus, Techitechérine, Ins. Cephalomys, Ameghino, Mamm. 30 Cephaloplites, Szepligeti, Ins. 182 Cephalotettix, Scudder, Ins. 299 Ceramphis, Casey, Ins. 105 Ceratobatis, Boulenger, Pisces 32 Ceratogyrus, Pocock, Arachn. 20 Cerbalus, Simon, Arachn. 32 Cercopagis, Sars, Crust. 32 Ceromyopsis, Loriol, Moll. 73 Ceroputo, Sulc, Ins. 279 Cestopagurus, Bouvier, Crust. 21 Chætodactyla, Champion, Ins. 126 Chalcurgus, Kolbe, Ins. 106 Chalinus, Konow, Ins. 186 Chamalyceus, Kobelt and Moellendorff, Moll. 64 Chilanodon, Westerlund, Moll. 53 Chilomys, Thomas, Mamm. 29 Chimarrhoglanis, Vaillant, Pisces Chloroplintha, Warren, Ins. 226 Chloroscirtus, Saussure and Pictet, Ins. 296 Chlorostrota, Warren, Ins. 226 Chondrodesmus, Silvestri, Myr. 12 Chondromorpha, Silvestri, Myr. 15 Chonodesmus, Cook, Myr. 15 Chordeumella, Verhoeff, Myr. 11 Choristella, Bush, Moll. 68 Chorodnodes, Warren, Ins. 226 Christophia, Staudinger, Ins. 226 Chromovalgus, Kolbe, Ins. 119 Chrosioderma, Simon, Arachn. 33 Chrysispa, Weise, Ins. 155 Chrysolene, Warren, Ins. 226 Chrysoritis, Butler, Ins. 197 Chyzeria, Canestrini, Arachn. 45 Cistelampra, Fairmaire, Ins. 134 Cithecia, Staudinger, Ins. 226 Citrocystis, Haeckel, Echin. 131 Clathropodium, Westerlund, Moll. Clathrospira, Ulrich and Scofield, Moll. 69 Clemacantha, Rainbow, Ins. 294 Clematocrinus, Jackel, Echin. 108 Cleoniceras, Parona and Bonarelli, Moll. 49 Clepsimelea, Warren, Ins. 226

Clypeadon, Patton, Ins. 169 Cnizocoris, Handlirsch, Ins. 271 Cobracephalus, Whidborne, 75 Cocalodes, Pocock, Arachn. 26 Coccodentalium, Sacco, Moll. 71 Cœlosporidium, Mesnil and Marcheux, Prot. 19 Colothorax, Ashmead, Ins. 183 Cœlura, Warren, Ins. 226 Collesis, Warren, Ins. 227 Colopteryx, Hofmann, Ins. 249 Colpomya, Ulrich, Moll. 73 Commatocerinus, Wasmann, Ins. 102 Compressidens, Pilsbry, Moll. 71 Compsoschema, Walsingham, Ins. 249Comythovalgus, Kolbe, Ins. 119 Conalcæa, Scudder, Ins. 299 Condylocardia, Bernard, Moll. 73 Connophron, Casey, Ins. 105 Conodectes, Cope, Rept. 28 Conradella, Ulrich and Scofield, Moll. 69 Cophophlebia, Warren, Ins. 227 Coproxenus, Lewis, Ins. 106 Coptolabrinus, Reitter, Ins. 95 Copturodes, Casey, Ins. 141 Coracistis, Meyrick, Ins. 249 Corematodus, Boulenger, Pisces 23 Cornitermes, Wasmann, Ins. 285 Coryssodactylus, Schwarz, Ins. 125 Corythangela, Meyrick, Ins. 249 Cosmogonia, Warren, Ins. 227 Cosmovalgus, Kolbe, Ins. 119 Cossmannella, Mayer-Eymar, Moll. Cragus, Cambridge, Arachn. 31 Crassostrea, Sacco, Moll. 75 Cratocranion, Semenow, Ins. 95 Cremastocephalus, Schött, Ins. 290 Crishna, Kirby, Ins. 217 Crocydoscelus, Walsingham. Crypticanus, Fairmaire, Ins. 131 Cryptione, Hansen, Crust. 28 Cryptobathys, Hartmann, Ins. 141 Cryptocechenus, Semenow, Ins. 95 Cryptophyllaspis, Cockerell, Crypturodesmus, Silvestri, Myr. 12 Crystallocystis, Haeckel, Echin. 131 Ctenerpeton, Cope, Rept. 33

Ctenipocoris, Montandon, Ins. 273

Ctenisodes, Raffray, Ins. 102

Ctenotilius, Raffray, Ins. 102

Ctenorya, Cook, Myr. 9

Ctesibius, Champion, Ins. 126 Cubilia, Jordan, Ins. 151 Cubitostrea, Sacco, Moll. 75 Cultrarius, Davis, Ins. 178 Cuphodes, Meyrick, Ins. 250 Cupila, Casey. Ins. 102 Cyclasterope, Brady, Crust. 39 Cyclocercus, Scudder, Ins. 299 Cyclopalpia, Hampson, Ins. 243 Cyclopecten, Verrill, Moll. 75 Cyclostremella, Bush, Moll. 68 Cyclothorax, Techitscherine, Ins. 95 Cyclura, Warren, Ins. 207 Cylindroma, Raffray, Ins. 102 Cylindropalaina, Moellendorff, Moll. Cyphorrhacus, Cook, Myr. 13 Cyrtocamenta, Brenske, Ins. 115 Cyrtolitina, Ulrich and Scofield, Moll. 69 Cyrtospira, Ulrich, Moll. 66 Cyrtotyctus, Kolbe, Ins. 131

Dactylispa, Weise, Ins. 156 Dactylura, Brady, Crust. 32 Dafilula, Coues, Aves 36 Dalmophysis, Raffray, Ins. 102 Dalmosella, Casey, Ins. 102
Daphænositta, De Vis, Aves 47
Decamphora, Haeckel, Echin. 131
Decetiodes, Warren, Ins. 227 Deinostoma, Kirkaldy, 1ns. 273 Delius, Casey, Ins. 105 Deraiophorus, Canestrini, Arachu. Derolophodes, Brancsik, Ins. 151 Derostira, Fairmaire, Ins. 135 Destefania, Dalla Torre, Ins. 184 Dexiospira, Mésnil and Caullery, Verm. 32 Diabolica, Jousseaume, Moll. 77 Diabolocrinus, Wachsmuth and Springer, Echin. 109 Diaclaspus, Brenske, Ins. 115 Dialectica, Walsingham, Ins. 250 Diallomus, Simon, Arachn. 33 Diaphorocoris, Montandon, Ins. 273 Diaprepocoris, Kirkaldy, Ins. 273 Diarthra, Daday, Verm. 49 Diathermus, Kraatz, Ins. 119 Diboloides, Jacoby, Ins. 156 Dibolosoma, Jacoby, Ins. 156 Dichirispa, Gestro, Ins. 156 Dicladispa, Gestro, Ins. 156 Diclidaster, Loriol, Echin. 88 Dicysta, Champion, Ins. 270 Didolodus, Ameghino, Mamm. 33

Didymotis, Gerhardt, Moll. 75 Digoniomya, Whidborne, Moll. 76 Dilophothripa, Hampson, Ins. 218 Diloxis, Hampson, Ins. 243 Dinax, Konow, Ins. 187 Diodontodesmus, Pocock, Myr. 13 Diplolophotus, Abeille, Ins. 122 Diploposthe, Jacobi, Verm. 38 Dipogon, Fox, Ins. 169 Dipriodonta, Warren, Ins. 207 Diptychia, Mabille, Ins. 244 Discocystis, Gregory, Echin. 131 Discogenia, Kolbe, Ins. 109 Dissoprumna, Warren, Ins. 207 Distichoceras, Parona and Bonarelli, Moll. 49 Walsingham, Ins. Ditrigonophora, Ditropopsis, Smith, Moll. 64 Dizygocrinus, Wachsmuth andSpringer, Echin. 110 Dochorhynchus, Desbrochers, Docimodus, Boulenger, Pisces 23 Doliomalus, Simon, Arachn. 38 Dorydiella, Baker, Ins. 277 Drastophus, Casey, Ins. 105 Drepanoterma, Walsingham, Druppastylus, Cayeux, Prot. 18 Dryadopsis, Warren, Ins. 228 Duncaniaster, Lambert, Echin. 69 Dyeria, Ulrich, Moll. 69

Earlodes, Warren, Ins. 228 Eatonia, Cambridge, Arachn. 46 Ebenolus, Fairmaire, Ins. 131 Eccompsoctena, Walsingham, Ins. 250 Eccoptolabrus, Semenow, Ins. 95 Ecitonusa, Wasmann, Ins. 100 Edriocystis, Haeckel, Echin. 131 Egilona, Cambridge, Arachn. 39 Eicissus, Fowler, Ins. 275 Eickenia, Frenzel, Prot. 16 Electrocephus, Konow, Ins. 91 Elleschodes, Bluckburn, Ins. 141 Elmidolia, Fairmaire, Ins. 111 Emmnion, Gilbert, Pisces 21 Endodesma, Ulrich, Moll. 74 Enneacystis, Hackel, Echin. 132 Enoploctenus, Simon, Arachn. 30 Eocarabus, Semenow, Ins. 95 Eccystis, Haeckel, Echin. 132 Eospondylus, Gregory, Echin. 94 Eotettix, Soudder, Ins. 299 Ulrich and Scopeld, Eotomaria, Moll. 69

Eotribax, Semenow, Ins. 96 Epanorthus, Ameghino, Mamm. 35 Ephoria, Staudinger, Ins. 228 Epicharma, Walsingham, Ins. 250 Epicosymbia, Warren, Ins. 228 Epicranion, Fowler, Ins. 275 Epipeda, Belon, Ins. 110 Episattus, Brongniart, Ins. 296 Episiphon, Pilsbry, Moll. 71 Epistreptus, Silvestri, Myr. 18 Epomadius, Blandford, Ins. 147 Eporus, Grouvelle, Ins. 110 Eremiasphecium, Kohl, Ins. 169 Eremothroa, Meyrick, Ins. 218 Eremothyris, Walsingham, Ins. 250 Ergenna, Fairmaire, Ins. 131 Ericara, Gill and Townsend, Pisces Eristalodes, Mik, Ins. 260 Eristicophis, Alcock and Finn, Rept. Erium, Cockerell, Ins. 280 Erycastus, Fairmaire, Ins. 131 Eschatura, Meyrick, Ins. 250 Eubrachycercus, Pocock, Arachn. 20 Eucatoptus, Walsingham, Ins. 250 Euconchophora, Brongniart, Ins. 296 Euconia, Ulrich, Moll. 70 Euconospira, Ulrich, Moll. 70 Eucoptolabrus, Semenow, Ins. 96 Eucosmophora, Walsingham, Ins. 250 Eucyrtops, Pocock, Arachn. 19 Euderocycla, Tschitscherine, Ins. 96 Eudolops, Ameghino, Mamm. 35 Eudulophasia, Warren, Ins. 229 Eugnesia, Warren, Ins. 229 Eugonotes, Jacoby, Ins. 156 Euhampsonia, Dyar, Ins. 208 Eulygris, Staudinger, Ins. 229 Eulytocerus, Blandford, Ins. 147 Eumecidium, Kolbe, Ins. 109 Eumecistes, Brancsik, Ins. 299 Eumegethes, Staudinger, Ins. 218 Eumenophorus, *Pocock*, Arachn. 20 Eunema, Techitechérine. Ins. 96

Euomæa, Warren, Ins. 229

Euphalacra, Warren, Ins. 208

Eupinopsis, Raffray, Ins. 103

Euplexidia, Swinkoe, Ins. 208 Eupnigodes, McNeill, Ins. 299

Euryalax, Cossmann, Moll. 70

Eurinomyia, Mik, Ins. 260

Euphrynus, Fairmaire, Ins. 132

Eupachycechenus, Semenow, Ins. 96

Eupelminus, Dalla Torre, Ins. 184

Eupithecops, Ameghino, Mamm. 23

Euryderes, Brancsik, Ins. 293 Eurydirorhachis, Pocock, Myr. 13 Eurygeniomorphus, Pic, Ins. 136 Eurynoticeras, Canavari, Moll. 49 Euryonotus, Mercerat, Aves 32 Eurythecodes, Warren, Ins. 230 Eusiphona, Coquillett, Ins. 263 Eusiropsis, Stebbing, Crust. 30 Eustenophasma, Warren, Ins. 230 Eustuhlmannium, Kolbe, Ins. 96 Eutichurus, Simon, Arachn. 28 Eutrachyrhachis, Pocock, Myr. 13 Eutrachytherus, Ameghino, Mamm. Eutrichopus, Tschitscherine, Ins. 96 Eutrixa, Coquillett, Ins. 263 Eutrochocrinus, Wachsmuth and Springer, Echin. 114 Euzittelia, Zeise, Spong. 12 Exangeltus, Blackburn, Ins. 132 Excavarus, Davis, Ins. 178 Excisa, Ailly, Moll. 50 Exoristoides, Coquillett, Ins. 263

Falga, Mabille, Ins. 200
Falloticeras, Parona and Bonarelli,
Moll. 49
Flabellipecten, Sacco, Moll. 75
Flexopecten, Sacco, Moll. 75
Florinda, Cambridge, Arachn. 39
Færsterella, Dalla Torre, Ins. 184
Forbesiceras, Kossmat, Moll. 49
Forcipula, Bolivar, Ins. 291
Formicomimus, Aurivillius, Ins. 151
Fusimorio, Sacco, Moll. 61

Exothispa, Kolbe, Ins. 156

Eymarella, Cossmann, Moll. 70

Galactesthes, Fairmaire, Ins. 151
Galerga, Mabille, Ins. 200
Gallienia, Brongniart, Ins. 296
Ganahlia, Dalla Torre, Ins. 184
Ganomidos, Ailly, Moll. 55
Gastrops, Williston, Ins. 265
Gattyana, McIntosh, Verm. 33
Gaurotinus, Fairmaire, Ins. 151
Geayia, Thor, Arachn. 46
Gelastocoris, Kirkaldy, Ins. 273
Geniadophora, Walsingham, Ins. 251
Geophagus, Attems, Myr. 9
Geothelphusa, Ortmann, Crust. 22
Geracus, Matthew, Ins. 91

Gestroiella, Montandon, Ins. 273

Gibbuloidella, Sacco, Moll. 68

Gigantostrea, Sacco, Moll. 75 Gillettea, Ashmead, Ins. 186 Glaphyristis, Meyrick, Ins. 251 Globilemur, Major, Mamm. 23 Gloriana, Kirby, Ins. 218 Glossopelta, Handlirsch, Ins. 271 Glyptatelus, Ameghino, Mamm. 34 Glyptotermes, Froggatt, Ins. 285 Godmanella, Pictet and Saussure. Ins. 296 Gonaspis, Ashmead, Ins. 186 Gongylocorsia, Konow, Ins. 187 Gonionia, Turner, Ins. 251 Gonioterma, Walsingham, Ins. 251 Gonophaga, Warren, Ins. 230 Goodella, Douglas-Ogilby, Pisces 29 Grammicheila, Staudinger, Ins. 230 Graptartia, Simon, Arachn. 37 Gringa, Frenzel, Prot. 16 Grypocnemis, Kraatz, Ins. 119 Gryptacme, Pilsbry, Moll. 71 Gymnoplectron, Hutton, Ins. 296 Gymnoscirtetes, Scudder, Ins. 299 Gyronema, Ulrich, Moll. 70 Gyrotus, Casey, Ins. 142

Haida, Keen, Ins. 100 Halidayella, Dalla Torre, Ins. 184 Halithuria, Haeckel, Echin. 60 Halterophora, Meyrick, Ins. 244 Haplocarabus, Semenow, Ins. 96 Haplochrois, Meyrick, Ins. 251 Haplomiresa, Aurivillius, Ins. 209 Haptisus, Simon, Arachn. 23 Haramba, Moore, Ins. 194 Hebdomophruda, Warren, Ins. 231 Helcionopsis, Ulrich and Scofield, Moll. 71 Helikodiadema, Gregory, Echin. 72 Heliocrinum, Haeckel, Echin. 132 Heliocystis, Haeckel, Echin. 132 Heliopirum, Hueckel, Echin. 132 Helobdella, Blanchard, Verm. 37 Helvidius, Cambridge, Arachn. 31 Hemerocampa, Dyar, Ins. 209 Hemiberlesia, Cockerell, Ins. 280 Hemicamenta, Brenske, Ins. 116 Hemichionaspis, Cockerell, Ins. 280 Hemictenius, Reitter, Ins. 116 Hemihalictus, Cockerell, Ins. 165 Hemilipia, Hampson, Ins. 209 Hemipharus, Weise, Ins. 162 Hemipogon, Warren, Ins. 231 Hemistenotrema, Boettger, Moll. 54 Hemithylus, Arnaud, Echin. 73 Hemitissotia, Peron, Moll. 49

Hemiudeopsylla, Saussure and Pictet, Ins. 296 Hemydacne, Jacoby, Ins. 157 Heniorya, Cook, Myr. 9 Henonia, Pic, Ins. 142 Henrichionaspis, Cockerell, Ins. 280 Hesperomiza, Warren, Ins. 231 Heteractis, Lambert, Echin. 73 Heterecous, Saussure, Ins. 295 Heterobraueria, Verhoeff, Myr. 11 Heterocallia, Leech, Ins. 231 Heteroctenis, Meyrick, Ins. 231 Heteroglenea, Gahan, Ins. 152 Heterolatzelia, Verhoeff. Myr. 11 Heteroplana, Willey, Verm. 41 Heterotermes, Froggatt, Ins. 285 Heterotissotia, Peron, Moll. 49 Hexalacystis, Haeckel, Echin. 132 Hieromantis, Meyrick, Ins. 251 Hisingeria, Ulrich and Scofield, Moll. 63 Hispellinus, Jacoby, Ins. 157 Homalometa, Simon, Arachn. 25 Homalotrypus, Brancsik, Ins. 295 Homœoscelis, Hansen, Crust. 36 Homovalgus, Kolbe, Ins. 119 Hoplophanes, Meyrick, Ins. 251 Hoplurorhachis, Pocock, Myr. 14 Houghia, Coquillett, Ins. 263 Hovachelus, Fairmaire, Ins. 116 Howardia, Dalla Torre, Ins. 184 Hubba, Cambridge, Arachn. 39 Hyalopecten, Verrill, Moll. 75 Hyalosticta, Hampson, Ins. 244 Hybomidium, Shipp, Ins. 114 Hyboproctus, Kolbe, Ins. 132 Hydronebrius, Jakowlew, Ins. 99 Hylmoneura, Lamcere and Severin, Ins. 284

Hylorchilus, Nelson, Aves 51
Hyloscyllus, Schaufuss, Ins. 147
Hylypnes, Turner, Ins. 252
Hymenocharta, Warren, Ins. 232
Hyostomodes, Warren, Ins. 232
Hypania, Ostrooumouf, Verm. 33
Hyperaulax, Pilsbry, Moll. 55
Hyperplema, Warren, Ins. 232
Hyperplema, Warren, Ins. 232
Hypeuryntis, Meyrick, Ins. 252
Hypocambala, Silvestri, Myr. 17
Hypocela, Warren, Ins. 232
Hypolobocera, Ortmann, Crust. 22
Hypomicrogaster, Ashmead, Ins. 183
Hypotrichina, Calandruccio, Verm. 41

Hypsocarabus, Semenow, Ins. 96 Hypsostilbus, Brancsik, Ins. 152

Iconisma, Walsingham, Ins. 252 Idiocarus, Montandon, Ins. 273 Idiothauma, Walsingham, Ins. 252 Idiotropa, Schwarz, Ins. 125 Illidgea, Turner, Ins. 252 Imerina, Raffray, Ins. 103 Indoceras, Noetling, Moll. 49 Induna, Warren, Ins. 232 Inessa, Niceville, Ins. 201 Inusia, Giglio-Tos, Ins. 299 Iridodrilus, Beddard, Verm. 36 Isandria, Warren, Ins. 232 Ischnoberea, Brancsik, Ins. 152 Ischnovalgus, Kolbe, Ins. 119 Ischyroplectron, Hutton, Ins. 297 Isigonia, Simon, Arachn. 23 Isomonia, Dautzenberg and Fischer, Moll. 75 Isoplectron, Hutton, Ins. 297 Isoplenia, Warren, Ins. 232 Isotemnus, Ameghino, Mamm. 33 Itycorsia, Konow, Ins. 187

Jacena, Thorell, Arachn. 28 Jodacris, Giglio-Tos, Ins. 299 Jonthophana, Heller, Ins. 152

Kelidoptera, Konow, Ins. 187 Kentrochonopsis, Doflein, Prot. 21 Kermicus, Newstead, Ins. 280 Kingsleya, Ortmann, Crust. 22 Kirontisa, Moore, Ins. 194 Koebelia, Baker, Ins. 277 Kokenia, Ulrich and Scofield, Moll. 70 Krefftius, Douglas-Ogilby, Pisces 21 Kriechbaumerella, Dalla Torre, Ins. 184

Labidosaurus, Cope, Rept. 28
Lachnispa, Gestro, Ins. 157
Lachnodactyla, Champion, Ins. 126
Laciniorbis, Martens, Moll. 66
Ladona, Needham, Ins. 288
Læospira, Mésnil and Caullery,
Verm. 33
Lambdoconus, Ameghino, Mamm. 33
Lampadopteryx, Warren, Ins. 232
Lanthus, Needham, Ins. 288
Lathontogenus, Walsingham, Ins. 252
Lattyrophthalmus, Mik, Ins. 261
Latirolagena, Harris, Moll. 61
Latironitra, Locard, Moll. 61
Ledella, Verrill and Bush, Moll. 77
Lefevrea, Jacoby, Ins. 157

Leiodesmus, Silvestri, Myr. 12 Lenticeras, Gerhardt, Moll. 49 Leodora, Mesnil and Caullery, Verm. Lepidoblepharis, *Peracca*, Rept. 17 Lepidophorella, Schüffer, Ins. 290 Lepidosynchis, Kolbe, Ins. 109 Leptacme, Warren, Ins. 232 Leptagonum, Kolbe, Ins. 97 Leptanthura, Sars, Crust. 29 Leptechinus, Tornquist, Echin. 74 Leptogyra, Bush, Moll. 68 Leptomys, Thomas, Mamm. 28 Leptopecten, Verrill, Moll. 75 Leptoscydmus, Casey, Ins. 105 Lethades, Davis, Ins. 180 Leucomicra, Warren, Ins. 232 Leuconopsis, Walker, Crust. 27 Leuconotha, Warren, Ins. 232 Leucophasma, Walningham, Ins. 252 Leucophobetron, Dyar, Ins. 211 Levinsenia, Mémil, Verm. 33 Lianthrena, Bingham, Ins. 170 Lichenocystis, Haeckel, Echin. 133 Liemys, Boulenger, Rept. 26 Liger, Cambridge, Arachn. 40 Limnolagus, Mearns, Mamm. 30 Liochirus, Tschitscherine, Ins. 97 Lioholus, Tschitscherine, Ins. 97 Liophryne, Boulenger, Rept. 31 Liospira, Ulrich and Scofield, Moll. 70 Liosternus, Brongniart, Ins. 297 Lissopecten, Verrill, Moll. 76 Lissospira, Bush, Moll. 68 Lobocraspeda, Warren, Ins. 232 Lobocrinus, Wachsmuth and Springer, Echin. 117 Lobospingus, De Vis, Aves 45 Lobovalgus, Kolbe, Ins. 119 Lomechon, Wasmann, Ins. 106 Lophioderus, Casey, Ins. 105 Lophistomus, Weise, Ins. 158 Lophoceras, Parona and Bonarelli, Moll. 49 Lophotectorus, Heller, Ins. 143 Lordomyrma, Emery, Ins. 174 Loxotaphrus, Harris, Moll. 61 Lycoctenus, Cambridge, Arachn. 38

Macerio, Simon, Arachn. 28
Macgregoria, De Vis, Aves 43
Maclurina, Ulrich and Scofield, Moll. 70
Macrochlamys, Sacco, Moll. 76
Macrocrinus, Wachemuth and Springer, Echin. 118

Lythraria, Bedel, Ins. 158

Macrodiadema, Lambert, Echin. 75 Macropalaina, Moellendorff, Moll. 65 Macrophthalmia, Plate, Pisces 32 Macrotingis, Champion, Ins. 270 Maindronia, Bouvier, Ins. 289 Majella, Cambridge, Arachn. 41 Mallophora, Maskell, Ins. 280 Manerebia, Staudinger, Ins. 196 Mantophryne, Boulenger, Rept. 31 Mardonia, Thorell, Arachn. 28 Marthisa, Moore, Ins. 194 Maskellia, Fuller, Ins. 281 Mastigonodesmus, Silvestri, Myr. 15 Mastotermes, Froggatt, Ins. 286 Matacus, Giglio-Tos, Ins. 297 Matronoides, Foerster, Ins. 288 Mauromyia, Coquillett, Ins. 263 Mecopeltus, Dietz, Ins. 143 Mecothyrea, Kolbe, Ins. 152 Meekospira, Ulrich, Moll. 70 Meessia, Hofmann, Ins. 252 Megafaronus, Casey, Ins. 103 Megalocysta, Champion, Ins. 270 Megalomphala, Ulrich, Moll. 70 Megatheca, Warren, Ins. 233 Megayoldia, Verrill and Bush, Moll. Meinertophilus, Silvestri, Myr. 8 Melanaspis, Cockerell, Ins. 281 Melanopus, Konow, Ins. 188 Melba, Casey, Ins. 103 Melispa, Weise, Ins. 158 Mellonympha, Schulze, Spong. 12 Memythrus, Newman, Ins. 203 Menius, Buysson, Ins. 170 Menuthiaster, Lambert, Echin. 75 Mesiotelus, Simon, Arachn. 28 Mesobria, Simon, Arachn. 28 Mesoglypta, Warren, Ins. 233 Mesomima, Warren, Ins. 233 Mesopolia, Walsingham, Ins. 252 Mesotanais, Richard, Crust. 29 Mestosoma, Silvestri, Myr. 15 Metaphyto, Coquillett, Ins. 263 Metatypus, Belon, Ins. 111 Methesis, Simon, Arachn. 37 Metophonus, Bedel, Ins. 97 Metschnikovella, Caullery and Mesnil, Prot. 19 Mezenia, Simon, Arachn. 23 Miaschistopus, Poocck, Arachn. 21 Miavia, Kirby, Ins. 203 Micrapatetis, Meyrick, Ins. 220 Microuphleus, Fairmaire, Ins. 132 Micrispa, Gestro, Ins. 158 Microborus, Blandford, Ins. 147 Microbrachyiulus, Verhoef, Myr. 17 Microbrachysoma, Verhoeff, Myr. 11

Microcolona, Meyrick, Ins. 252 Microdemon, Kolbe, Ins. 126 Microhydrella, Frenzel, Prot. 16 Microiulus, Verhoeff, Myr. 17 Microligia, Warren, Ins. 233 Micromaldane, Menil, Verm. 33 Micronecta, Kirkaldy, Ins. 273 Microptila, Ris, Ins. 283 Microsargane, Fowler, Ins. 275 Microxena, Warren, Ins. 234 Microyoldia, Verrill and Bush, Moll. Microzancla, Hampson, Ins. 244 Micythus, Thorell, Arachn. 31 Migadophonus, Tschitscherine, Ins. Mima, Davis, Ins. 180 Mimobdella, Blanchard, Verm. 37 Miospondylus, Gregory, Echin. 94 Miratesta, Sarasin, Moll. 57 Mirotermes, Wasmann, Ins. 286 Mistechinus, Loriol, Echin. 76 Mitoplinthus, Reitter, Ins. 143 Mnesigea, Warren, Ins. 234 Mocsarya, Konow, Ins. 186 Modderula, Frenzel, Prot. 16 Modesmus, Cook, Myr. 12 Modiolodon, *Ulrich*, Moll. 74 Molleriopsis, *Bush*, Moll. 69 Molybdogompha, *Warren*, Ins. 234 Molybdurga, Meyrick, Ins. 253 Molynoptera, Kraatz, Ins. 120 Momonipta, Warren, Ins. 234 Monapia, Simon, Arachn. 23 Monocentropus, Pocock, Arachn. 21 Monodontella, Sacco, Moll. 69 Monoloxis, Hampson, Ins. 245 Monomatapa, Distant, Ins. 274 Monostylus, Cayeux, Prot. 18 Monothrix, Douglas-Ogilby, Pisces Morganella, Cockerell, Ins. 281 Mormoscopa, Meyrick, Ins. 220 Morphippus, Ameghino, Mamm. 33 Muda, Distant, Ins. 274 Mulgoa, Douglas-Ogilby, Pisces 21 Munidion, Hansen, Crust. 29 Musciparus, Reichenow, Aves 53 Musothyma, Meyrick, Ins. 220 Mycetaspis, Cockerell, Ins. 281 Mylocera, Turner, Ins. 253 Myriophrys, Penard, Prot. 16 Myrmecocatops, Wasmann, Ins. 133 Myrmecomimesis, Dalla Torre, Ins. Myrmecorhinus, Wasmann, Ins. 143 Myropterura, Douglas-Ogilby, Pisces 29

Mysidion, Hansen, Crust. 36 Mysmenopsis, Simon, Arachn. 40 Mystriosuchus, Fraas, Rept. 27 Myxocystis, Mrázek, Prot. 19

Nanaster, Perrier, Echin. 90 Nanno, Clarke, Moll. 50 Nanorrhacus, Cook, Myr. 14 Nantesia, Kirby, Ins. 220 Nassopsidia, Martens, Moll. 63 Nastocerus, Fairmaire, Ins. 152 Natalia, Godwin-Austen, Moll. 65 Neænus, Fowler, Ins. 275 Neagathia, Warren, Ins. 234 Neaporia, Gorham, Ins. 162 Neladius, Casey, Ins. 105 Nelsonia, Merriam, Mamm. 29 Neneba, De Vis, Aves 48 Neoatractosoma, Silvestri, Myr. 11 Neochorista, Warren, Ins. 234 Neoctenus, Simon, Arachn. 31 Neodora, Warren, Ins. 234 Neodrepta, Turner, Ins. 253 Neoreta, Warren, Ins. 211 Necscelis, Schoch, Ins. 120 Neotrachydesmus, Silvestri, Myr. 15 Nephelina, Kirby, Ins. 220 Neromia, Staudinger, Ins. 234 Nesæocarabus, Bedel, Ins. 97 Nesalcis, Warren, Ins. 234 Nesarpalus, Bedel, Ins. 97 Netrosoma, Scudder, Ins. 299 Neurotoca, Warren, Ins. 234 Neurotoma, Konow, Ins. 188 Nidara, Mabille, Ins. 211 Nitelopsis, Ashmead, Ins. 170 Noctophus, Casey, Ins. 105 Noeryma, Ashmead, Ins. 180 Noetlingia, Lambert, Echin. 76 Notaspidium, Dalla Torre, Ins. 184 Nothabraxas, Warren, Ins. 235 Nothapalus, Martens, Moll. 56 Notodryas, Meyrick, Ins. 253 Notomenia, Thiele, Moll. 77 Notommata, Stokes, Verm. 49 Notopithecus, Ameghino, Mamm. 23 Notostylops, Ameghino, Mamm. 33 Nucterocephalus, Desbrochers, Ins. Nudifrons, Staudinger, Ins. 220 Nummocalcar, Cossmann, Moll. 63 Nyctibadistes, Warren, Ins. 235 Nymphopsis, Reuter, Ins. 194

Oberthuria, Leech, Ins. 212 Ochodontus, Desbrochers, Ins. 143

Odontella, Schüffer, Ins. 290 Odontoceras, Steuer, Moll. 49 Odontoplia, Fairmaire, Ins. 116 Odontoptila, Warren, Ins. 235 Odontothyrea, Schoch, Ins. 120 Œcia, Walsingham, Ins. 253 Œdaleonotus, Scudder, Ins. 299 Ediplura, Ortmann, Crust. 23 Edipovalgus, Kolbe, Ins. 120 Enoptila, Warren, Ins. 235 Enothalia, Warren, Ins. 235 Erane, Elwes and Edwards, Ins. Olbiosyrphus, Mik, Ins. 261 Olemira, Banks, Ins. 283 Oligusa, Wasmann, Ins. 100 Oliophthalmus, Pocock, Arachn. 33 Ommatopteryx, Kirby, Ins. 245 Omogymna, Martens, Moll. 61 Omospira, Ulrich, Moll. 70 Omphaloptera, Hampson, Ins. 245 Oncodopus, Brongniart, Ins. 297 Onomeris, Cook, Myr. 9 Onychostylus, Bolivar, Ins. 292 Onychotarsus, Schoch, Ins. 120 Oocassida, Weise, Ins. 159 Oophthora, Aurivillius, Ins. 184 Oospila, Warren, Ins. 235 Opas, Cambridge, Arachn. 26 Ophidiocephalus, Lucas and Frost, Rept. 18 Ophiletina, Ulrich and Scofield, Moll. 63 Ophiorrhinus, Douglas-Ogilby, Pisces 21 Ophiotrema, Koehler, Echin. 98 Ophiotriton, Doederlein, Echin. 98 Ophiotypa, Koehler, Echin. 98 Ophrydesmus, Cook, Myr. 15 Ophrynopus, Konow, Ins. 186 Opisthodon, Canestrini, Arachn. 48 Opresus, Casey, Ins. 105 Orchestomerus, Dietz, Ins. 144 Orchiomys, Ameghino, Mamm. 30 Orcus, Needham, Ins. 288 Oreophis, Duges, Rept. 23 Oreospiza, *De Vis*, Aves 45 Oreotrogus, *Kolbe*, Ins. 116 Oribatula, *Berlese*, Arachn. 48 Origes, Simon, Arachn. 33 Ormastralium, Sacco, Moll. 69 Ortalistes, Gorham, Ins. 162 Orthobula, Simon, Arachn. 29 Orthocyphus, Arnaud, Echin. 77 Orthoderella, Giglio-Tos, Ins. 293 Orthoporus, Silvestri, Myr. 18 Orthoyoldia, Verrill and Buck, Moll. 77

Orthromicta, Meyrick, Ins. 253
Orygocera, Walsingham, Ins. 253
Oscaniella, Bergh, Moll. 58
Oscaniopsis, Bergh, Moll. 58
Osmiliola, Giglio-Tos, Ins. 299
Osphrantis, Meyrick, Ins. 245
Otacilia, Thorell, Arachn. 29
Otiotrema, Setti, Verm. 40
Otoclinius, Brenske, Ins. 116
Otonoma, Meyrick, Ins. 253
Owenella, Ulrich and Scofield, Moll. 70
Oxycarabus, Semenow, Ins. 97

Pachnodula, Schoch, Ins. 120
Pachycechenus, Semenow, Ins. 97
Pachychæta, Brenske, Ins. 116
Pachycopsis, Warren, Ins. 235
Pachylesthus, Fairmaire, Ins. 133
Pachyochthes, Reitter, Ins. 109
Pachyosa, Fairmaire, Ins. 152
Pachypithecus, Ameghino, Mamm.
23

Pachyrhabda, Meyrick, Ins. 253
Pachythalia, Warren, Ins. 235
Pænula, Simon, Arachn. 33
Palæoempalia, Meunier, Ins. 91
Palæomedeterus, Meunier, Ins. 91
Palæomedeterus, Mittaves, Moll. 74
Palamphora, Haeckel, Echin. 133
Palicanus, Thorell, Arachn. 31
Palmacystis, Haeckel, Echin. 133
Pamphlebia, Warren, Ins. 235
Pappophorus, Walsingham, Ins. 253
Papusus, Casey, Ins. 105
Parabraxas, Leech, Ins. 236
Parachæta, Coquillett, Ins. 264
Paracrocota, Warren, Ins. 236
Paradesmorhachis, Pocock, Myr. 14
Paradexiospira, Mémil and Caullery,
Verm. 34

Paradoxomorpha, Branceik, Ins. 294
Parageia, Hansen, Crust. 29
Paragenes, Saussure and Pictet, Ins. 297

Paragordius, Camerano, Verm. 44 Paragymnopleurus, Shipp, Ins. 114 Paralæospira, Mésnil and Caullery, Verm. 34

Paralecta, Turner, Ins. 253
Parametrodes, Warren, Ins. 236
Paramussium, Verrill, Moll. 76
Paramyia, Williston, Ins. 266
Parandrena, Robertson, Ins. 167
Paraphlepsius, Baker, Ins. 277
Paraphrophora, Fowler, Ins. 275

1897. [Vol. xxxiv.]

Parapieris, Nicéville, Ins. 191 Paraplinthus, Reitter, Ins. 144
Paraprasina, Warren, Ins. 236
Parascydmus, Casey, Ins. 105
Parastylops, Ameghino, Mamm. 33 Parateras, Ashmead, Ins. 186 Paratiquadra, Walsingham, 253 Paratyle, Simon, Arachn. 29 Parauchmis, Holland, Ins. 220 Parelater, Lesne, Ins. 125 Parhyale, Stebbing, Crust. 31 Parisomias, Faust, Ins. 144 Parocneria, Dyar, Ins. 212 Paromarteon, Blackburn, Ins. 135 Paromphacodes, Warren, Ins. 236 Parozodes, Aurivillius, Ins. 153 Parrhesia, Warren, Ins. 236 Parvamussium, Sacco, Moll. 76 Paryphobrenthus, Kolbe, Ins. 148 Passirona, Moore, Ins. 194 Paucidentina, Martens, Moll. 50 Pectinella, Verrill, Moll. 76 Pedinothuria, *Gregory*, Echin. 77 Pedioceras, *Gerhardt*, Moll. 49 Pedo, Cambridge, Arachn. 32 Pelayo, Cambridge, Arachu. 32 Pelenosomus, Dietz, Ins. 144 Peloridium, Breddin, Ins. 274 Penolanguria, Kolbe, Ins. 161 Pennapoda, Townsend, Ins. 264 Pentactæa, Haeckel, Echin. 133 Pentecamenta, Brenske, Ins. 116 Peracca, Griffini, Ins. 297 Peracostega, Warren, Ins. 236 Parenthis, Dietz, Ins. 144 Periamna, Perrier, Echin. 61 Periclitopa, Brenske, Ins. 116 Peridela, Warren, Ins. 236 Perigaster, Dietz, Ins. 144
Periglyptocrinus, Wachsmuth and Springer, Echin. 121 Perissopteryx, Warren, Ins. 236 Petalocrinus, Weller and Davidson, Echin. 121 Phædrotettix, Scudder, Ins. 300 Phalascusa, Kolbe, Ins. 284 Pharsophorus, Ameghino, Mamm. 36 Phaulotettix, Scudder, Ins. 300 Phiara, Brenske, Ins. 117 Phila, Brenske, Ins. 117 Philocleon, Scudder, Ins. 300 Philocryptus, Reitter, Ins. 161 Phlosophorba, Turner, Ins. 253 Phlogiellus, Pocock, Arachn. 21 Phoberodema, Brancsik, Ins. 297 Phoberopus, Saussure and Pictet, Ins. 297

Photaliotes, Scurlder, Ins. 300 Pholidotoma, Cossmann, Moll. 62 Phorculellus, Sacco, Moll. 69 Photyna, Brenske, Ins. 117 Phreaticopsis, Spencer and Hall, Crust. 29 Phrixosoma, Blandford, Ins. 147 Phrynoidius, Fairmaire, Ins. 149 Phygotoxeuma, Brenske, Ins. 117 Phylacastus, Fairmaire, Ins. 133 Phyllabraxas, Leech, Ins. 237 Phyllosphingia, Swinhoe, Ins. 203 Phyllosyllis, Ehlers, Verm. 34 Phylloteras, Ashmead, Ins. 186 Phymatoctenus, Simon, Arachn. 33 Physcosoma, Selenka, Verm. 30 Physocleora, Warren, Ins. 237 Picrogama, Meyrick, Ins. 245 Picrostigeus, Davis, Ins. 181 Pilanaphora, Walsingham, Ins. 254 Pilopius, Casey, Ins. 103 Pionidia, Hampson, Ins. 245 Pirocystis, Haeckel, Echin. 133 Placinolopha, Topsent, Spong. 13 Placopecten, Verrill, Moll. 76 Placosaris, Meyrick, Ins. 245 Plagiopygus, Lambert, Echin. 78 Plagiosella, Hampson, Ins. 245 Platychirograpsus, Man, Crust. 24 Platyprepia, Dyar, Ins. 213 Plectops, Coquillett, Ins. 264 Pleotrotettix, McNeill, Ins. 300 Pleioplectron, Hutton, Ins. 297 Pleroneura, Konow, Ins. 188 Plesiodimylus, Gaillard, Mamm. 30 Plesiopeltis, Lambert, Echin. 78 Plesiotissotia, Peron, Moll. 49 Plethospira, Ulrich, Moll. 70 Pleurocoptes, Wallengren, Prot. 22 Pleurostylodon, Ameghino, Mamm. Pliohylobates, Dubois, Mamm. 23 Pocodesmus, Cook, Myr. 15 Pecilips, Schaufuss, Ins. 147

Pocodesmus, Cook, Myr. 15
Peccilips, Schaufuss, Ins. 147
Peccilipta, Simon, Arachn. 37
Peccilochroma, Brancsik, Ins. 300
Peccilochtus, Reuter, Ins. 272
Peccilotettix, Scudder, Ins. 300
Poiretia, Sacco, Moll. 50
Polyacanthella, Schäffer, Ins. 290
Polybetes, Simon, Arachn. 33
Polychromatium, Dalla Torre, Ins. 184
Polydesmorhachis, Paccak, Myr. 14

Polydesmorhachis, Pocock, Myr. 14 Polydolops, Ameghino, Mamm. 35 Polyelasma, Cossmann, Moll. 70 Polygraphodes, Warren, Ins. 237 Polyporus, Plehn, Verm. 42 Polyscelis, Dalla Torre, Ins. 184
Polystroma, Warren, Ins. 237
Pomocystis, Haeckel, Echin. 134
Pomonites, Haeckel, Echin. 134
Pomosphæra, Haeckel, Echin. 134
Pontharpinia, Stebbing, Crust. 31
Poratophilus, Silvestri, Myr. 18
Potamonautes, Ortmann, Crust. 25
Praostetha, Fairmaire, Ins. 133
Prasinocyma, Warren, Ins. 237
Prionosceles, Blandford, Ins. 147
Prionoscirtes, Champion, Ins. 126
Pristostegania, Warren, Ins. 237
Proadianthus, Ameghino, Mamm. 33
Proborhyæna, Ameghino, Mamm. 36
Probosceles, Meyrick, Ins. 237
Prochasma, Warren, Ins. 238
Procypha, Warren, Ins. 238
Procypha, Paffray, Ins. 103
Progonodes, Warren, Ins. 238
Prohegetotherium, Ameghino, Mamm. 33
Proholaster, Gauthier, Echin. 78

Proholaster, Gauthier, Echin. 78 Prohyracodon, Koch, Mamm. 32 Prolabrus, Fairmaire, Ins. 133 Prolobella, Utrich, Moll. 74 Proneurotes, Montgomery, Verm. 40 Pronophæa, Simon, Arachn. 29 Propachyrucos, Ameghino, Mamm. 33

Properiptychus, Ameghino, Mamm. 33

Prophylactis, Meyrick, Ins. 254
Prorocopis, Meyrick, Ins. 221
Prosotherium, Ameghino, Mamm. 33
Prostephanus, Lesne, Ins. 130
Prostylops, Ameghino, Mamm. 33
Protamphora, Haeckel, Echin. 134
Protamussium, Verrill, Moll. 76
Protancylus, Sarasin, Moll. 57
Protapanteles, Ashmead, Ins. 183
Protechinus, Noetling, Echin. 78
Proteroiulus, Silvestri, Myr. 16
Proteroschiza, Brenske, Ins. 117
Proterus, Raffray, Ins. 103
Protheosodon, Ameghino, Mamm. 33
Protoglyptus, Pilsbry, Moll. 55
Protomicroplitis, Ashmead, Ins. 163
Protoselene, Matthew, Mamm. 33
Protosiphon, Matthew, Brach. 5
Protosiphon, Matthew, Brach. 5
Protosphera, Cayeux, Prot. 18
Protowarthia, Ulrich and Soofield,
Moll. 70

Protrichia, Hampson, Ins. 245
Psammodesmus, Cook, Myr. 14
Pselaphischnus, Raffray, Ins. 103
Pselaphoxys, Tschitscherine, Ins. 98

Pseliastis, Meyrick, Ins. 254 Psellocoptus, Simon, Arachn. 37 Psellonus, Simon, Arachn. 41 Psephosaurus, Fraas, Rept. 27 Pseudabirus, Fairmaire, Ins. 160 Pseudadrus, Fairmaire, Ins. 133 Pseudalcis, Warren, Ins. 238 Pseudambrysus, Montandon, Ins. 274 Pseudaonidia, Cockerell, Ins. 281 Pseudapanteles, Ashmead, Ins. 183 Pseudarbacia, Lambert, Echin. 79 Pseudavena, Sacco, Moll. 59 Pseudeuglenes, Pic, Ins. 136 Pseudispella, Kraatz, Ins. 160 Pseudivongius, Jacoby, Ins. 160 Pseudobaris, Fairmaire, Ins. 145 Pseudoboodon, Peracca, Rept. 22 Pseudocerylon, Grouvelle, Ins. 109 Pseudoclathria, Dendy, Spong. 15 Pseudodiaspis, Cockerell, Ins. 281 Pseudoflustra, Bidenkap, Bry. 4 Pseudoischæna, Grouvelle, Ins. 108 Pseudolontha, Fairmaire, Ins. 117 Pseudomalegia, Jacoby, Ins. 160 Pseudometopius, Davis, Ins. 181 Pseudomezium, Pic, Ins. 129 Pseudonina, Sacco, Moll. 69 Pseudopanurgus, Cockerell, Ins. 167 Pseudophilippia, Cockerell, Ins. 281 Pseudoplacunopsis, Bittner, Moll. 76 Pseudopolybia, *Ihering*, Ins. 168 Pseudoprotasis, Walsingham, Ins. 254 Pseudopygora, Kraatz, Ins. 120 Pseudosaga, Brancsik, Ins. 297 Pseudosarbia, Berg, Ins. 202 Pseudosterna, Mercerat, Aves 33 Pseudotissotia, Peron, Moll. 49 Pseudotomodon, Koslowsky, Rept.

Pseudotychus, Raffray, Ins. 103

Psiloconcha, Ulrich, Moll. 74 Psilopora, Warren, Ins. 238 Psolocystis, Haeckel, Echin. 134 Psomophus, Casey, Ins. 105 Ptenorya, Cook, Myr. 9 Pterinochilus, Pocock, Arachn. 21 Pterospira, Harris, Moll. 61 Pterospora, Labbe and Racovitza,

Prot. 19 Ptilothyris, Walsingham, Ins. 254 Puliciphora, Dahl, Ins. 262 Putoniella, Montandon, Ins. 271 Pycnophus, Casey, Ins. 105 Pycnoplectus, Casey, Ins. 103 Pycnosoma, Hampson, Ins. 245 Pygoccelis, Lewis, Ins. 107 Pyritis, Hunter, Ins. 261

Quadraster, Perrier, Echin. 92 Quadrigana, Davis, Ins. 181

Radamides, Wasmann, Ins. 104 Rangasa, Moore, Ins. 195 Raphistomina, Ulrich and Scofield, Moll. 70 Rauffia, Zeise, Spong. 12 Remmius, Simon, Arachn. 33 Reuttia, Hofmann, Ins. 254 Rhabdochlamys, Oustalet, Aves 52 Rhabdophera, Staudinger, Ins. 221 Rhabdotettix, Scudder, Ins. 300 Rhabdus, Pilsbry, Moll. 72 Rhadinastis, Meyrick, Ins. 254 Rhæboctesis, Simon, Arachn. 29 Rhætidia, Bittner, Moll. 77 Rhaphidornis, Reichenow, Aves 48 Rhipidioceros, Konow, Ins. 188 Rhitymna, Simon, Arachn. 33 Rhodogonia, Warren, Ins. 246 Rhomborista, Warren, Ins. 238 Rhopalopone, *Emery*, Ins. 175 Rhopatista, *Warren*, Ins. 238 Rhoptrocentrus, Marshall, Ins. 183 Rhynchippus, Ameghino, Mamm. Rhynchopis, Mocquard, Rept. 23 Rhyphodesmus, Cook, Myr. 14 Rileyonymus, Dietz, Ins. 145 Robicia, Brusina, Moll. 63 Romanchella, Mésnil and Caullery, Verm. 35

Sabatoga, Staudinger, Ins. 196 Sabbaia, Cossmann, Moll. 74 Saffordia, Ulrich, Moll. 72 Salifer, Blanchard, Verm. 38 Sancho, Stebbing, Crust. 31 Saparona, Moore, Ins. 195 Sarcistis, Hampson, Ins. 246 Sarmentoia, Berg, Ins. 202 Scaptobdella, Blanchard, Verm. 38 Scaptodesmus, Cook, Myr. 16 Schafthautlia, Cossmann, Moll. 74 Schendyloides, Attems, Myr. 9 Schizolopha, Ulrich, Moll. 70 Schottella, Schüffer, Ins. 290 Sciasma, Coquillett, Ins. 264 Scleropteridius, Otto, Ins. 145 Scobura, Elwes and Edwards, Ins. Scolenchelys, Douglas-Ogilby, Pisces

Scolocystis, Gregory, Echin. 134 Scopophus, Casey, Ins. 106

Scottocheres, Giesbrecht, Crust. 37 Scottomyzon, Giesbrecht, Crust. 37 Scymnomorphus, Weise, Ins. 162 Seelya, Ulrich, Moll. 70 Seguenziceras, *Levi*, Moll. 50 Selenaspidus, *Cockerell*, Ins. 282 Selenogyrus, *Pocock*, Arachn. 21 Selysiothemis, Ris, Ins. 288 Senadipa, Moore, Ins. 195 Septiola, Bittner, Moll. 76 Serraphula, Jacoby, Ins. 160 Serratoccrithium, Vignal, Moll. 62 Serritermes, Wasmann, Ins. 286 Sesieutes, Simon, Arachn. 29 Siculodopsis, Warren, Ins. 239 Sigmaxinella, Dendy, Spong. 15 Sigmodontomys, Allen, Mamm. 29 Sigmodota, Ostergren, Echin. 62 Simalio, Simon, Arachu. 29 Simotricha, Warren, Ins. 239 Simplona, Casey, Ins. 104 Sinaloa, Scudder, Ins. 300 Sindia, Weise, Ins. 160 Siphonostyla, Kobelt, Moll. 66 Siphosturmia, Coquillett, Ins. 264 Smicrophus, Casey, Ins. 106 Solenopalpa, Pérez, Ins. 167 Solenospira, Ulrich, Moll. 70 Solenotichus, Martin, Ins. 269 Sonepisa, Moore, Ins. 195 Sowerbyceras, Parona and Bona-relli, Moll. 50 Spaniopholis, Mocquard, Rept. 23 Spanioptila, Walningham, Ins. 255 Spatala, Simon, Arachn. 34 Spelæoblatta, Bolivar, Ins. 293 Sperosoma, Koehler, Echin. 83 Sphæromides, Dollfus, Crust. 30 Sphæroteras, Ashmead, Ins. 186 Sphalerosticha, Warren, Ins. 246 Sphinctocera, Warren, Ins. 246 Spiloctenia, Warren, Ins. 239 Spiloprionus, Aurivillius, Ins. 153 Spinigymnopleurus, Shipp, Spinitermes, Wasmann, Ins. 286 Spuleria, Hofmann, Ins. 255 Squama, Logan, Crust. 41 Staja, Brusina, Moll. 63 Staphylornis, Mercerat, Aves 35 Staurocalyptus, Ijima, Spong. 12 Staurocystis, Haeckel, Echin. 134 Staurorhectus, Giglio-Tos, Ins. 300 Steindachnerella, Eigenmann, Pisces 24 Steirophora, Warren, Ins. 239 Stensleidia, Warren, Ins. 239

Scorpioteleia, Ashmead, Ins. 185

Stenasellus, *Dollfus*, Crust. 30 Stenabaris, *Linell*, Ins. 145 Stenacysta, *Champion*, Ins. 270 Stenomacrus, Davis, Ins. 181 Stenoniodes, Pocock, Myr. 14 Stenophyllum, Verhoeff, Myr. 17 Stenothocheres, Hansen, Crust. 38 Stephanamphora, Haeckel, Echin. Stephanocystis, *Haeckel*, Echin. 134 Stichomitra, Cayeux, Prot. 18 Stichospira, Sterki, Prot. 22 Stictodesmus, Cook, Myr. 12 Stirocorsia, Konow, Ins. 186 Stirophora, Champion, Ins. 127 Stomanomala, Kolbe, Ins. 118 Strambergia, Zeise, Spong. 12 Stramentum, Logan, Crust. 41 Strepsigonia, Warren, Ins. 214 Strepsinoma, Meyrick, Ins. 246 Strigosella, Sacco, Moll. 69 Stromatocystis, Pompeckj, Echin. Strongylacidon, Lendenfeld, Spong. Strongylomorpha, Silvestri, Myr. 15 Strophoptila, Warren, Ins. 239 Sturtzura, Gregory, Echin. 98 Stylidolon, Ashmead, Ins. 185 Stylurus, Needham, Ins. 288 Suberanthus, Lendenfeld, Spong. Sulydus, Buysson, Ins. 183 Supunna, Simon, Arachn. 37 Sykesia, Gude, Moll. 54 Syllomus, Cope, Rept. 27 Symphleps, Warren, Ins. 246 Synaphe, Jones and Kirkby, Crust. Synclitopa, Kolbe, Ins. 117 Syncolydium, Kolbe, Ins. 109 Syncosmia, Warren, Ins. 240 Syndromodes, Warren, Ins. 240 Synecta, Warren, Ins. 240 Synerocrinus, Jackel, Echin. 127 Syngenes, Kolbe, Ins. 284 Synhoria, Kolbe, Ins. 137 Synistovalgus, Kolbe, Ins. 120 Syrrhizodes, Warren, Ins. 240 Systaria, Simon, Arachn. 29 Syzygocarabus, Semenow, Ins. 98

Tachinopsis, Coquillett, Ins. 264
Tachycarabus, Semenow, Ins. 98
Tæniodomus, Krause, Moll. 63
Tæniophila, Staudinger, Ins. 240
Tæniosoma, Bolivar, Ins. 294

Tanaostyla, Warren, Ins. 240 Tanchirus, Fairmaire, Ins. 134 Taphius, Jacoby, Ins. 160 Taphroscydmus, Casey, Ins. 106 Tasinga, Moore, Ins. 195 Tecticeps, Richardson, Crust. 30 Tectocepheus, Berlese, Arachn. 50 Teinotus, Brancsik, Ins. 153 Teleochilus, Harris, Moll. 60 Tellervo, Kirby, Ins. 192 Telmatherina, Boulenger, Pisces 22 Telon, Champion, Ins. 127 Temecula, Cambridge, Arachn. 23 Temnida, Simon, Arachn. 24 Temnocoris, Montandon, Ins. 274 Tenedos, Cambridge, Arachn. 42 Termitopsyllus, Wasmann, Ins. 277 Ternivoluta, Martens, Moll. 61 Tetartanus, Fairmaire, 1ns. 153 Tetraglossa, Champion, Ins. 127 Ulrich and Scofield, Tetranota. Moll. 70 Tetraschistis, Hampson, Ius. 246 Teudis, Cambridge, Arachn. 32 Thalamarchis, Meyrick, Ins. 246 Thalerastria, Staudinger, Ins. 221 Tharsiella, Bush, Moll. 69 Thaumastochilus, Simon, Arachn. Thaumatographa, Walsingham, Ins. 255 Thaumatoneura, McLachlan, Ins. Theatrocopia, Walsingham, Ins. 255 Thekes, Cockerell, Ins. 282 Theocerus, Raffray, Ins. 104 Theryus, Pic, Ins. 146 Thibetoides, Davis, Ins. 182 Thoracophelia, Ehlers, Verm. 36 Thuriocystis, Haeckel, Echin. 135 Thymodesmus, Cook, Myr. 16 Thyralia, Walsingham, Ins. 248 Timarchida, Ganglbauer, Ins. 160 Tindariopsis, Verrill and Bush, Moll. 77 Titiotus, Simon, Arachn. 31 Tolmesis, Faust, Ins. 146 Torrenticola, Piersig, Arachn. 50 Trachelopachys, Simon, Arachn. 29 Trachydora, Meyrick, Ins. 255 Trepospira, Ulrich and Scofield, Moll. 71 Tretechinus, Tornquist, Echin. 84

Tæniura, Gregory, Echin. 98

Tampea, Snellen, Ins. 214
Tanaocrinus, Wachsmuth and Sprin-

ger, Echin. 127

Tamiobatis, Eastman, Pisces 32

Tretechthus, Cook, Myr. 9 Triacanthella, Schäffer, Ins. 290 Trichogompha, Warren, Ins. 241 Trichomorpha, Silvestri, Myr. 16 Trichophoroncus, Reuter, Ins. 272 Trichotarsus, Kraatz, Ins. 121 Trichoteras, Ashmead, Ins. 186 Triccelodus, Ameghino, Mamm. 33 Tridesmus, Cook, Myr. 12 Trigonocystis, Haeckel, Echin. 135 Trigonostylops, Ameghino, Mamm. Trimiodytes, Raffray, Ins. 104 Trimiomelba, Casey, Ins. 104 Trinemacystis, Haeckel, Echin. 135 Trinemophora, Schaffer, Ins. 289 Triorisma, Warren, Ins. 241 Triplicosta, Cooper, Moll. 72 Triprora, Warren, Ins. 241 Tristactus, Konow, Ins. 188 Trisyndeta, Warren, Ins. 241 Trochalosoma, Lambert, Echin. 84 Trochocerithium, Sacco, Moll. 69 Tropitrachelus, Silvestri, Myr. 18 Trotothyris, Warren, Ins. 215 Trypantius, Waterhouse, Ins. 124 Turritoma, Ulrich, Moll. 71 Tutela, Perrier, Echin. 62 Tuticanus, Simon, Arachn. 31 Tylococcus, Newstead, Ins. 282 Tylodinella, *Mazzarelli*, Moll. 59 Tylomelania, *Sarasin*, Moll. 63 Tylospira, Harris, Moll. 62 Tylotechus, Kobelt and Moellendorff, Moll. 66 Typhleusechus, Fairmaire, Ins. 134 Typostola, Simon, Arachn. 34 Tytthotyle, Scudder, Ins. 300

Uliolepis, Warren, Ins. 241 Ulvicola, Gilbert, Pisces 21

Vaginina, Simroth, Moll. 57 Variamussium, Sacco, Moll. 76 Vectius, Simon, Arachn. 38 Veraphis, Casey, Ins. 106 Victoria, Warren, Ins. 241 Vishnuites, Diener, Moll. 50 Volucris, Davis, Ins. 182 Vrazia, Brusina, Moll. 63

Wallengrenia, Berg, Ins. 202 Wamba, Cambridge, Arachn. 41 Watsonia, Elwes and Edwards, Ins. 202

Xanthelæus, Fairmaire, Ins. 118 Xantheliodes, Warren, Ins. 241 Xanthomima, Warren, Ins. 241 Xanthopiodus, Fairmaire, Ins. 153 Xanthoteras, Ashmead, Ins. 186 Xenaphrophora, Fowler, Ins. 278 Xenochlorodes, Warren, Ins. 241 Xenoecista, Warren, Ins. 242 Xenogyna, Raffray, Ins. 104 Xenopimpla, Cameron, Ins. 182 Xenoprora, Warren, Ins. 242 Xenopseustis, Meyrick, Ins. 222 Xenotychius, Reitter, Ins. 146 Xerambigua, Monterosato, Moll. 54 Xeroacuta, Monterosato, Moll. 54 Xeroalbina, Monterosato, Moll. 54 Xeroamanda, Monterosato, Moll. 54 Xeroampulla, Monterosato, Moll. 54 Xerobulla, Monterosato, Moll. 54 Xerocauta, Monterosato, Moll. 54 Xerocincta, Monterosato, Moll. 54 Xeroclausa, Monterosato, Moll. 54 Xeroclivia, Monterosato, Moll. 54 Xerocochlea, Monterosato, Moll. 54 Xerocodia, Monterosato, Moll. 54 Xerocrassa, Monterosato, Moll. 54 Xerofalsa, Monterosato, Moll. 54 Xerofriga, Monterosato, Moll. 54 Xerofusca, Monterosato, Moll. 54 Xerogyra, Monterosato, Moll. 54 Xerolæta, Monterosato, Moll. 54 Xerolauta, Monterosato, Moll. 54 Xerolaxa, Monterosato, Moll. 54 Xerolena, Monterosato, Moll. 54 Xerolenta, Monterosato, Moll. 54 Xerolincta, Monterosato, Moll. 54 Xerolissa, Monterosato, Moll. 54 Xerolutea, Monterosato, Moll. 54

Xeromagna, Monterosato, Moll. 54 Xeromicra, Monterosato, Moll. 54 Xeromæsta, Monterosato, Moll. 54 Xeromunda, Monterosato, Moll. 54 Xeronexa, Monterosato, Moll. 54 Xerophilaspis, Cockerell, Ins. 282 Xeropicta, Monterosato, Moll. 54 Xeroplana, Monterosato, Moll. 54 Xeroplexa, Monterosato, Moll. 54 Xeroptycha, Monterosato, Moll. 54 Xerosecta, Monterosato, Moll. 54 Xerotricha, Monterosato, Moll. 54 Xerotringa, Monterosato, Moll. 54 Xerotropis, Monterosato, Moll. 54 Xerovaga, Monterosato, Moll. 54 Xerovaria, Monterosato, Moll. 54 Xerovera, Monterosato, Moll. 54 Xestophus, Casey, Ins. 106 Xybarida, Raffray, Ins. 104 Xylotheca, Reitter, Ins. 129 Xystoteras, Ashmead, Ins. 186

Yoldiella, Verrill and Bush, Moll. 77

Zagiridia, Hampson, Ins. 247 Zeriassa, Pocock, Arachn. 43 Zeuxaltis, Butler, Ins. 195 Zipoetes, Fairmaire, Ins. 153 Zolium, Casey, Ins. 104 Zombrus, Marshall, Ins. 183 Zopheroteras, Ashmead, Ins. 186 Zygodontomys, Allen, Mamm. 29 Zygomicrus, Casey, Ins. 146 Zygomemertes, Montgomery, Verm.





I. A. R. I. 75.

IMPERIAL AGRICULTURAL RESEARCH INSTITUTE LIBRARY NEW DELHI.

•
• • •
••••
,
•• ••••••
••••